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# SAN DIEGO STATE COLLEGE

CATALOG

AND

ANNOUNCEMENT OF COURSES



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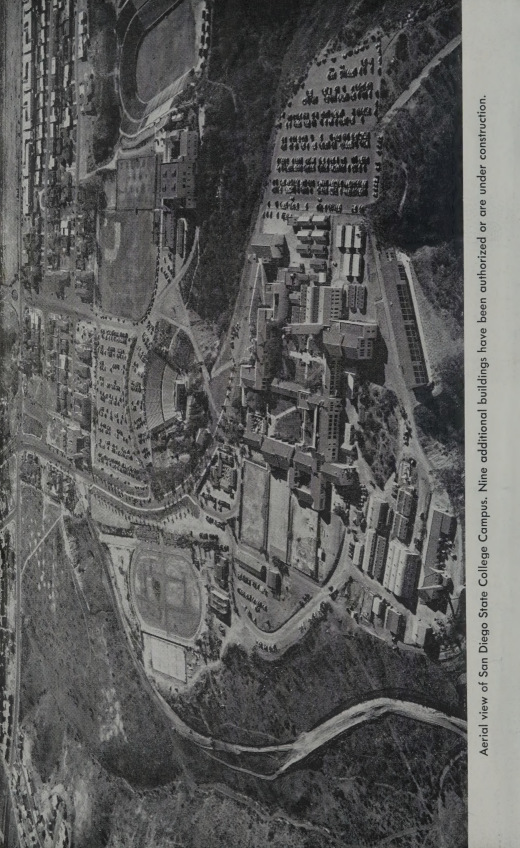
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# CATALOG

AND

Announcement of Courses

VOLUME 41 APRIL, 1954

# SAN DIEGO STATE COLLEGE SAN DIEGO, CALIFORNIA

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VOLUME 41

SAN BIEGO STATE COLLEGE

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## CALENDAR 1954-1955

## SUMMER SESSIONS, 1954

Term I (6 weeks) June 20-July 29 Term II (3 weeks) August 1-August 19

## FALL SEMESTER, 1954-1955

July 10	Qualifying examinations for entering students (8.15 a.m3 p.m.).
August 1	Applications for admission should be filed before this date.
August 16	Qualifying examinations for entering students (8.15 a.m3 p.m.) (Last opportunity to qualify for admission to fall semester).
August 20	Last date to apply for admission to the fall semester.
August 23	All transcripts must be on file by this date to avoid late registration.
September 10, 13, 14, 15	Testing and advising program. All new students are required to attend.
September 10	General Culture test, required of all transfer students with 45 units or more who are candidates for secondary school credentials. (1-4.30 p.m.)
September 16-17	Registration and payment of fees. (For evening program, see Extended Services Bulletin).
September 17	Late registration fee effective at close of registration schedule. (See time as announced in the "Class Schedule and Instructions for Registration, Semester I, 1954-55"). (For evening program, see Extended Services Bulletin).
September 18	Fundamentals test, required of all transfer students with 15 units or more who are candidates for teacher education (8.30 a.m12 m.)
September 20	Classes begin.
September 24	Last date for payment of fees for students who did not complete registration on regular registration days. (For evening program, see Extended Services Bulletin).
September 28	Applications for admission to Teacher Education, Little Theatre (11 a.m.).
October 4	Last date to apply for refunds.
October 8	Last date for filing applications for mid-year graduation.
October 22	End of first six-week period.
November 5	Last date for withdrawal from classes without penalty of class standing.
November 11	Holiday—Armistice Day.
November 25-26	Thanksgiving recess.
December 3	End of second six-week period.
December 6	File applications for June or summer graduation.
December 17	Last date for withdrawal from classes for the semester.
December 17	Last day of classes before Christmas recess.
December 20-31	Christmas recess.
January 3	Classes resume.
January 20	Final examinations start.

Fall semester ends.

January 28

## SPRING SEMESTER, 1954-1955

	SPRING SEWESTER, 1994-1999
January 3	Applications for admission to the spring semester should be filed on or before this date.
January 14	Last date to apply for admission to the spring semester.
January 15	Qualifying examinations for entering students (8.15 a.m3 p.m.) (Last opportunity to qualify for admission to the spring semester).
January 17	All transcripts must be on file by this date to avoid late registration.
January 31, February 1, 2	Testing and advising program. All new students are required to
repluary 1, 2	attend.
January 31	General culture test, required of all transfer students with 45 units or more who are candidates for secondary school credentials (1-4.30 p.m.).
February 3-4	Registration and payment of fees. (For evening program, see Extended Services Bulletin).
February 4	Late registration fee effective at close of registration schedule. (See time as announced in the "Class Schedule and Instructions for Registration, Semester II, 1954-55"). (For evening program, see Extended Services Bulletin).
February 5	Fundamentals test, required of all transfer students with 15 units or more who are candidates for teacher education (8.30 a.m12 m.).
February 7	Classes begin.
February 11	Last date for payment of fees for students who did not complete registration on regular registration days. (For evening program, see Extended Services Bulletin).
February 15	Applications for admission to Teacher Education, Little Theatre (11 a.m.).
February 21	Last date to apply for refunds.
February 22	Holiday—Washington's Birthday.
March 4	Last date for filing applications for June or summer graduation.
March 11	End of first six-week period.
March 25	Last date for withdrawal from classes without penalty of class standing.
April 1	Last day of classes before spring recess.
April 2-10	Spring recess.
April 11	Classes resume.
April 29	End of second six-week period.
May 13	Last date for withdrawal from classes for the semester.
May 30	Holiday—Memorial Day.
June 2	Final examinations start.

## SUMMER SESSIONS, 1955

Commencement. Spring semester ends.

June 10

Term I (6 weeks) June 20-July 29 Term II (3 weeks) August 1-August 19

## FEES AND EXPENSES

## PROBABLE EXPENSES FOR ONE SEMESTER

An estimate of the expense of attendance for one semester is given below. No estimate is made as to the cost of clothing, or other personal items, since these figures vary with the demands of the individual.

#### A Partial Estimate of Expenses

One Semester	Minimum	Maximum
Fees	\$24.00	\$31.50
Books	18.00	30.00
Board and room	275.00	
Transportation, lunches, incidentals	20.00	60.00
Miscellaneous	5.00	

Before enrolling in college, the student should possess sufficient resources to meet the minimum expenses for one semester. A limited amount of clerical work in offices and in the library may be offered from time to time but ordinarily it is not sufficiently remunerative to reduce expenses materially.

## Enrollment Fees Payable at Time of Registration

NOTE: It is anticipated that fees will be increased for the fall semester, 1954. Fees are subject to change without notice.

Regular students (carrying more than 6 units):	
Auditors pay same fees as students carrying courses for credit.  Tuition	\$6.50
Materials and service	
Total	\$15.00
Limited students (carrying 6 units or less):	
Auditors pay same fees as students carrying courses for credit.	a= 0=
Tuition (one, two, or three units)	
materials and service	
Total	\$7.50
Tuition (four, five, or six units)	\$6.50
Materials and service	8.50
Total	\$15.00
Student activity fee (not a state fee):	
Regular students	\$10.00
Limited students	2.00
Miscellaneous Fees	
(Fees payable when service is rendered)	
Change of program	\$1.00
Failure to meet administratively required appointment or time limit	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Evaluation of records for nonmatriculated students	
Transcript of record (first copy free)	
R. O. T. C. deposit (unexpended portion is refundable)	
Graduation Fees	
State teaching credentials (each credential)	\$4.00
The credential fee is collected through the college by cashier's check of money order made payable to the State Department of Education.	

Activity fee (not a state fee) \_\_\_\_\_

## THE COLLEGE

## FUNCTIONS OF THE STATE COLLEGES

The state colleges have three major functions, namely: (1) To help the individual student to develop a well-rounded and adjusted personality; (2) to promote in all students civic intelligence and competence; and (3) to create supplies of trained men and women to serve as teachers and officials in the elementary and secondary schools, to fill places of leadership in business and industry, and to transfer to graduate institutions to equip themselves to extend the frontiers of knowledge and to occupy the positions of leadership in various professions. In terms of publicly supported higher education, the state colleges and the university together make provision for the realization of all the essential objectives of higher education in our State.

To achieve their unique purposes the state colleges have developed and are

improving offerings as follows:

- 1. Teacher education curricula for those students who plan to teach, supervise, or administer in the elementary school, the junior high school, and in secondary schools.
  - 2. Preprofessional curricula.

3. Four-year curricula in such fields as business, industry, governmental services, homemaking, and social service.

4. General education for students who take work which leads toward the bachelor's degree or to the higher professions through graduate work.

5. Guidance services to assist the individual student to plan his educational program and to make his college and life adjustments.

6. Extension courses in appropriate fields.

The democratic controls exercised over the state colleges make them readily and effectively responsive to individual and community needs and encourage them continuously to make significant improvements in both curriculum and personal services. The state colleges are thus laboratories in which the facts and theories developed in research, in community living, and in daily association with students are reflected in an instructional program designed to provide educational services inherent in the principle of equality of opportunity.

## LOCATION AND ENVIRONMENT

Renowned as a winter resort with a mild but invigorating climate, San Diego has become equally famous for its cool summers. High cultural standards in art, music, literature, and science create a stimulating environment for a college. Many of these advantages are to be found in the heritage resulting from the expositions of 1915-16 and 1935-36, including the buildings themselves, which portray the best types of Spanish colonial art and architecture. Housed in these buildings are the Fine Arts Gallery, exhibits in anthropology, natural history, and American archaeology, which are in many respects unsurpassed. The outdoor organ, the Balboa Bowl, and the horticultural gardens make Balboa Park, in which all these facilities are located, world renowned. The Scripps Institution of Oceanography, operated by the University of California at La Jolla, gives opportunity for important cooperation in the biological sciences.

## BUILDINGS AND EQUIPMENT

On February 1, 1931, the college was moved to the new campus, located one mile north of the city's principal east-west boulevard, El Cajon Boulevard. The buildings are of Spanish-Moorish architecture which is well suited to the landscape and climate of this region. They include the Business Administration Building; the Science Building; the Fine Arts Building; the Library; the Little Theatre; the Music Building; the Physical Science Building; Scripps Cottage (a social clubhouse for women students); the Cafe and Book Store; and the Physical Education Building (a structure with adequate facilities for both men and women). During 1953 the following

buildings were opened for use: the Administration Building; the Physics and Astronomy Laboratory Building; the Campus Laboratory School; and an addition to the Music Building. The Open Air Theatre, seating 4,200 persons, serves as a meeting place for large groups. There also is an excellent concrete stadium, constructed in a natural site, for football, and a separate track and field sport area available.

## FACILITIES FOR THE EDUCATION OF TEACHERS

The college maintains a modern elementary school on the campus where it has developed an extensive program for the education of elementary school teachers. The classroom-laboratory plan which calls for the use of work-rooms, the library, and shops affords unusual opportunities for the induction of students into teaching. By arrangement with the San Diego city and county schools, directed teaching is provided in the elementary and secondary schools.

## THE FACULTY

The faculty of 203 members has received advanced training in some 124 colleges and universities of the United States or foreign countries. The professional education of the faculty places the college at the 97 percentile position among teacher education institutions in the Nation. For listings and further details, see the Directory.

### THE LIBRARY

The library facilities of this college are noteworthy for an institution of its size. The library consists of over 160,000 volumes and receives more than 900 different periodicals selected to meet the requirements of a modern educational institution. Professionally trained librarians are available to render assistance to students and faculty in their reading and reference work.

The Campus Elementary School Library, representing a collection of 15,000 volumes, possesses equipment and building facilities that are unique.

## ACCREDITATION

San Diego State College is a member of the American Association of Colleges for Teacher Education and the Western College Association.

## LIVING ACCOMMODATIONS

Students living away from home may obtain assistance in locating housing through the office of the Associate Dean of Students (Dean of Women). A limited number of women students may be accommodated in Quetzal Hall, a private dormitory at the edge of the campus. Room and board at Quetzal Hall may be secured for approximately \$275 per semester, payable in advance. Opportunities to reduce this figure by working a few hours each week are occasionally available. Reservations should be made in advance through the Manager of Quetzal Hall, 5192 College Avenue, San Diego 15, California. Single women students under the age of 21 who find other accommodations more desirable must file with the Associate Dean of Students (Dean of Women) a statement from the parent or guardian.

## VETERANS' EDUCATION AND HOUSING

The college has been approved by various accrediting agencies to offer courses for veterans leading to the baccalaureate in some 49 major fields and to the master's degree and various teaching credentials. In connection with the Personnel Services Center, a veterans' office is maintained on the campus to facilitate registration, aid in the establishment of benefits, afford special counseling services, and serve as an information center.

Through the City of San Diego, 400 family units formerly under the jurisdiction of the Federal Public Housing Authority have been made available to the college for the housing of its married veterans. These units are located some eight miles from the campus proper at Aztec Terrace, near Old Town and Loma Portal. Applications for housing at Aztec Terrace are made through the office of the Associate Dean of Students (Dean of Women).

## STUDENT ACTIVITIES

A rich field of extracurricular activities is made possible through the Associated Students. The Student Handbook, available at the time of registration, gives information concerning the nature and scope of these opportunities. During the college year 1952-53, seven governmental organizations, six service organizations, 31 departmental and honorary organizations, 12 religious organizations, 16 national fraternities, and 11 national sororities were officially recognized on the campus. Full programs of intramural and intercollegiate athletics are likewise maintained. Students are urged to select extracurricular activities carefully in order to receive optimum benefit from group experiences and to maintain continuous records of good scholarship.

## STUDENT HEALTH SERVICE

As a part of the program of student personnel services, the college provides health services for the protection and maintenance of student health. These health services, under the direction of a medical doctor assisted on a part-time basis by several medical specialists, are available to students for consultation, treatment of minor physical difficulties and emergencies, and counsel as to additional proper procedures. Full-time nurses are on duty. During the weeks the college is in session students may obtain appointments with specialists during the hours they are available at the Student Health Service.

As part of the regular admission procedure, a health statement is required of each student. A chest X-ray and a survey of eye and ear conditions are done as part of the registration procedure. A form is furnished each student prior to registration for the purpose of recording the results of a physical examination done by the student's private physician. Although the physical examination is not required as part of the admission procedure, it is strongly recommended as a means of compiling a complete health record of the prospective student. Careful attention is given to students undergoing private remedial treatment and to those for whom a modification of study load or amount of participation in physical activities seems advisable. A follow-up procedure is in effect for students who have been urged to consult their family physician for correction of defects found in the examination.

Physical examinations are required of and provided for all teacher education students at time of admission to and graduation from the various educational credential programs. Physical examinations are furnished by the Health Service only to those credential candidates who are applying for a State credential through the college, screened by the college. Physical examinations are also required before students are authorized to participate in the organized program of intramural recreation, or in intercollegiate athletics.

A college physician is present at all major athletic events.

## PERSONNEL SERVICES CENTER

The college offers the services of a trained staff to students who wish help in the solution of problems which are personal, social, academic, or occupational in nature. It is a program designed to help students gain the greatest possible advantage of their college experience. Agencies and facilities cooperating in the effort to assist students include the student health service, reading, writing, and study laboratory, the speech improvement program, mathematics clinic, the placement and occupational guidance service, veteran's service, and a staff of personal counselors. Students who wish to take advantage of these facilities may do so through the Personnel Services Center.

## PLACEMENT OFFICE

The Placement Office provides a central source of information on placement opportunities and vocational trends. The staff assists undergraduates in finding part time employment. Full time employment for graduates or former students is facilitated through contacts with schools, businesses, and industries in this locality.

## SPEECH CORRECTION CLINIC

A speech correction clinic is held each Saturday during the school year, from 9 to 12 a.m., to deal with all types of speech problems, such as stuttering and lisping. It is open for ages from  $4\frac{1}{2}$  years to the young adult; however, because of physical limitations, not all who apply are admitted. The cost of materials, not to exceed \$1, must be met by the parent or individual concerned. Parents who enroll a child in the clinic must also enroll in Speech Arts E-175, The Role of Parents in Problems of Speech Correction, for one unit of credit, offered as an extension course each semester.

## SCHOLARSHIPS

A number of scholarships for both men and women have been made available through the efforts of the alumni, civic organizations, student organizations, business and professional groups and individuals, and other friends of the college. Superiority in ability and achievement, strength of character, and worthiness from the point of view of need are the standards upon which selection is based. Scholarship aid is limited for the most part to students who have completed at least one semester at San Diego State College. All scholarship applications are made through the office of the Associate Dean of Students (Dean of Women).

Unless otherwise stipulated, all scholarship awards are determined and announced by the faculty Committee on Loans and Scholarships in October of the college year. Applications for scholarships for the fall semester must be filed with the office of the Associate Dean of Students (Dean of Women) prior to October 15th. The following scholarships are available for 1953-54.

ALPHA GAMMA DELTA. This sorority presents a \$50 award each year to the student in the sorority with the highest grade point average.

ALPHA PHI OMEGA. A \$50 scholarship will be awarded each semester to a student whose grade point average is 1.5 or better. If an entering freshman, the student must have had a "B" average in high school. Students must apply through the Committee on Loans and Scholarships. The Committee will select three applicants for recommendation to Alpha Phi Omega for final selection.

AMERICAN ASSOCIATION OF UNIVERSITY WOMEN—SAN DIEGO BRANCH. A scholarship to be awarded annually by Mrs. W. O. Shackelford, a member of the San Diego Branch of the American Association of University Women, to encourage qualified and gifted women to enter the teaching profession. Sixty dollars a semester will be given to an undergraduate woman student in her junior or senior year of college who is preparing for elementary or secondary school teaching. She must have a "B" average or better. The recipient is required to teach at least one year after graduation or repay the amount received from this award. Applications are obtained from the Office of the Dean of Women and selection of candidate is made by the Loans and Scholarships Committee with the approval of the Scholarship Committee of the San Diego Branch of A. A. U. W.

AMERICAN ASSOCIATION OF UNIVERSITY WOMEN. One scholarship of \$100 is given each year in June to a graduating senior who will begin work in an accredited college or university toward a higher degree or credential. The scholarship is made available by the San Diego Branch of the American Association of University Women, Interviews with representatives of that organization are required.

AMERICAN ASSOCIATION OF UNIVERSITY WOMEN, EL CAJON VAL-LEY BRANCH. An annual scholarship of \$50 is presented to a young woman entering San Diego State College. Selection for the award is made by the club.

ANONYMOUS (B). A scholarship of \$100 is given each year to be divided among students in financial need, at the discretion of the Committee on Loans and Scholarships. The committee gives consideration to scholastic attainment, financial need, and character.

ANONYMOUS (E). A \$50 scholarship, awarded each semester through the Committee on Loans and Scholarships, is made available by a public spirited citizen who prefers to assist a student majoring in science.

ARNOLD AIR SOCIETY SCHOLARSHIP. \$50 will be awarded annually to any Air Science III student who is offered and accepts a contract in the semester in which the scholarship is offered. Qualifications: 1. Must be in top 20 percent of air science class; 2. Must have displayed outstanding leadership ability in the program; 3. Must have desire to participate in the flight training program of Air Force; 4. Must have over-all scholarship equal to or above all men's average.

ASSOCIATION OF CHILD EDUCATION. The Association of Child Education makes available each year a \$50 scholarship to a student in the Kindergarten-Primary program. The award is customarily made to an upper division student showing promise in a particular field who is in need financially.

BLUE KEY. Two scholarships of \$50 each shall be given annually; one each term. One shall be awarded an entering male freshman student, preferably from San Diego County. The other scholarship will be awarded to a male student in the lower division who has completed at least one semester (12 units) of work at San Diego State College. Selection will be made by the Committee on Loans and Scholarships.

BURGENER, CLAIR W., SPEECH SCHOLARSHIP. A four-year scholar-ship of \$50 per semester will be awarded to an entering freshman who is outstanding in public speaking and general scholarship. Recommendations will be made by the Speech Arts Department with final selection by the Committee on Loans and Scholarships.

CAP AND GOWN. One \$50 scholarship is awarded annually to an upper division woman student who has attended San Diego State College for at least one semester and who has maintained at least a "B" average in scholarship for her entire college career. Applications may be secured from the Office of the Dean of Women or the San Diego State College chapter of Cap and Gown.

CHI OMEGA FRATERNITY awards annually a \$20 scholarship to a student outstanding in the Sociology Department.

CONVAIR MANAGEMENT CLUB. Three awards are offered to seniors graduating from high school who are sons or daughters of Convair employees. The money is held in trust at the college and funds administered by the college under the rules laid down by the Committee on Loans and Scholarships. Applications are made through the Convair Management Club.

DANCE CLUB OF SAN DIEGO STATE COLLEGE. The Dance Club of San Diego State College has established a \$50 scholarship to be awarded an outstanding dancer from the club to be used for tuition at a recognized summer school of the dance.

DAUGHTERS OF THE AMERICAN REVOLUTION. Two scholarships of \$25 each are presented each spring, one to a young man and the other to a young woman outstanding in citizenship and Americanism. Applicants should have at least a "B" average in scholarship, should be able to demonstrate need for financial assistance, and should have junior standing in the college when selected. The selection is made by the faculty Committee on Loans and Scholarships and presentation of awards is made at a luncheon on Flag Day, which is given by the Daughters of the American Revolution.

DEBATE SCHOLARSHIP. \$50 will be given to a student enrolled at San Diego State College who is outstanding in debate. Selection will be made by the Speech Arts Department with final approval by the Committee on Loans and Scholarships.

DELTA DELTA NATIONAL FRATERNITY ALLIANCE. \$100 a year will be given for five years in memory of Georgia Aiman Shattuck. This scholarship is to be awarded to a woman student, in the upper division, who has been admitted to the teacher education curriculum, with a "B" average in all college work, and who is in financial need. Applications should be secured from the Office of the Dean of Women.

EL CERRITO EXCHANGE CLUB OF SAN DIEGO. \$75 scholarship to be awarded annually to a deserving student who is majoring in any branch of the teaching field.

ENGINEERS CLUB OF SAN DIEGO. Awards of from \$50 to \$100 are made annually by this organization to students majoring in engineering. Applications are made through the Loans and Scholarships Committee of the college which recommends three candidates to the Engineers Club of San Diego for final selection.

ESCONDIDO BUSINESS AND PROFESSIONAL WOMENS CLUB. Two \$100 scholarships are given anually to two high school graduates who plan to attend San Diego State College. These students are selected by the club on basis of good citizenship, good grades and participation in activities.

FACULTY DAMES. Two scholarships of \$50 each are given annually to deserving women students selected by the Loans and Scholarships Committee.

FOOTHILL BUSINESS AND PROFESSIONAL CLUB. Two \$50 scholarships will be awarded to young women students entering San Diego State College from Grossmont High School.

HALE, E. T., ATHLETIC SCHOLARSHIPS. \$25 a month or more is donated for use of the Athletic Department in scholarships to outstanding athletes.

HALE, E. T., TUITION SCHOLARSHIPS. Four \$30 scholarships are awarded annually by Mr. Hale to give financial aid to deserving students. Applicants must be officially enrolled in the college as regular students, or must be entering freshmen with evidence that they are capable of doing college work; must be interested in playing freshman or varsity basketball; and must be of sound moral character. Selection of the recipients will be recommended by the basketball coach and approved by the athletic department with final approval of the Loans and Scholarships Committee.

HOLTVILLE, WOMAN'S CLUB OF. A scholarship of \$100 is made available to an outstanding student by the Senior and Junior Woman's Club of Holtville. Selection of the student is made by the club.

INTERFRATERNITY COUNCIL BASKETBALL SCHOLARSHIP. Three \$25 scholarships will be awarded annually to three entering basketball players. The individuals will be chosen by the head basketball coach with the approval of the Interfraternity Council. The scholarships will be given at the beginning of either the fall or spring semester. Only students having regular status will be considered for the scholarships.

JOB'S DAUGHTERS BETHEL NO. 40. One deserving young woman is selected by Bethel No. 40 to receive a four-year scholarship of \$1,000. The applicant must be an outstanding member in the Bethel, have need for scholastic aid, and have at least a "B" average.

JONES, SYBIL ELIZA MEMORIAL. A scholarship of \$100 is awarded annually to a student in drama. Applicant must be officially enrolled in at least his fourth semester in speech and drama with participation in dramatic productions on the campus. He must have at least a "C" average in all college work. Applications are made to the Speech Arts Department for action and awards are made after approval of the faculty Committee on Loans and Scholarships.

KAPPA ALPHA PSI FRATERNITY—SAN DIEGO ALUMNI. An annual \$50 scholarship (\$25 per semester) is awarded a student graduating from high school for fees at San Diego State College. The fraternity makes the selection.

KAPPA ALPHA THETA MOTHERS CLUB. A scholarship of \$50 is awarded annually to the member in the local chapter who has made the highest grade point average for the school year.

KAPPA BETA NU. A \$100 scholarship is offered annually to a junior or senior woman student in elementary teacher education. Applicant must be a resident of San Diego County who is in financial need. Final selection rests with a scholarship committee of Kappa Beta Nu.

KAPPA DELTA PI. Two \$25 scholarships are awarded annually by Kappa Delta Pi of San Diego State College for students in teacher education. Selection for awards is made by the group.

KAY JEWELERS SCHOLARSHIP. \$30 a semester for eight semesters is awarded an entering freshman. This scholarship is to be given alternating years to men and women students. In the fall semester, 1954, the scholarship will be awarded to a young man. Selection is made by the Committee on Loans and Scholarships from applications received from high school students.

KNIGHTS TEMPLAR EDUCATIONAL FOUNDATION OF CALIFORNIA. Ten scholarships of \$50 each will be given annually to students enrolled at San Diego State College. Applications are received by the Committee on Loans and Scholarships of the College. Final awards are made on basis of ability, need, and personality, with preference shown upper division students.

LA MESA EVENING WOMEN'S CLUB. A \$75 scholarship is awarded a senior in high school who is entering San Diego State College. Selection is made by the club.

LINKLETTER, ART. Each June four \$50 awards will be made to students graduating from San Diego City and County high schools: (1) one to a girl and one to a boy graduating from high schools with enrollment of 1,000 or over; and (2) one to a boy and one to a girl from high schools with enrollment under 1,000. Applications must be sent to the Committee on Loans and Scholarships of the College. Selection is based on scholarship, citizenship, and need.

MARCY, MAY FINNEY. Fifty-dollar scholarships are awarded from this fund to women students in upper division. Applications are made to the Dean of Women and awards made upon recommendation of the faculty Committee on Loans and Scholarships to Mrs. Marcy and a committee of members of Cap and Gown on San Diego State College campus.

MUSIC DEPARTMENT SCHOLARSHIPS. A limited number of Music Department scholarships covering the costs of tuition, books, and other supplies are available to regular course music majors upon application to the Chairman of the Music Department. The awards of these scholarships are based upon financial need, scholarship, and performing talent as demonstrated in auditions before a Scholarship Committee of the Music Department. All recommendations of this Committee are subject to the approval of the Committee on Loans and Scholarships of the college.

NATIONAL LEAGUE OF AMERICAN PEN WOMEN—SAN DIEGO BRANCH. A scholarship of \$50 will be awarded annually to an outstanding woman student. Selection will be made from students in the fields of art, music, and creative writing. In the first term of 1953-54, consideration will be given a student specializing in creative writing. Recommendations must come from the English Department and be approved by the Committee on Loans and Scholarships.

NORTH PARK KIWANI-ANNES. One scholarship of \$50 a semester for a year is awarded annually by this group to a male student preparing for teaching. The recipient must have at least junior standing at the time and be approved by the Committee on Loans and Scholarships.

OPTOMETRIC ASSOCIATION OF SAN DIEGO COUNTY—WOMAN'S AUXILIARY. Fifty dollars is awarded annually during the spring semester to a student who meets the qualifications set up by the Auxiliary. The award is based on scholarship, qualities of character and personality, high moral integrity, and need. Applications should be made to the Woman's Auxiliary of the San Diego County Optometric Association.

OSTEOPATHY AUXILIARY of San Diego County awards annually \$100 to a student who has graduated from San Diego State College and has been accepted for enrollment in the College of Osteopathy in Los Angeles.

PANHELLENIC OF SAN DIEGO STATE COLLEGE. \$50 is given annually to the sorority member who has made the highest grade point average in the fall semester.

**P. E.O. SCHOLARSHIPS.** Various chapters of this organization assist worthy students in amounts ranging from \$15 a month to \$50 a semester. Usually the selection for the awards is made by the chapter itself.

PI LAMBDA THETA. An annual scholarship of \$50 will be given to a senior student in education. The selection will be made by the fraternity with approval of the Committee on Loans and Scholarships.

PRESBYTERIAN WESTMINSTER FOUNDATION. A scholarship of \$50 is awarded each year at the end of the spring semester to a student of any religious faith enrolled at San Diego State College on the basis of contribution of time and energy to campus religious ideals and activities, and liaison with nonreligious groups, stimulating them to religious thought and activities. This scholarship is made available by the Presbyterian Westminster Foundation committee of the San Diego area.

ROTARY INTERNATIONAL CLUB. Scholarships of various amounts have been awarded students by El Cajon, Escondido, Old Mission, San Diego, Oceanside, and Vista Rotary Clubs. Applications should be made to the Rotary Club.

SAN DIEGO BUSINESS AND PROFESSIONAL WOMEN'S CLUB. A \$50 scholarship is awarded annually to a worthy young woman attending San Diego State College having at least a "C" average.

SAN DIEGO CITY PANHELLENIC. Two \$50 scholarships are awarded annually to two upper division women students. Applications are made through the faculty Committee on Loans and Scholarships and selection is left to the discretion of the committee.

SAN DIEGO CITY TEACHERS ASSOCIATION. Two scholarships of \$50 each are presented each year to prospective teachers with no restrictions as to college year. Applications are made on forms supplied by the San Diego City Teachers Association and are reviewed by the association's committee on scholarships. Personal interviews are required, and final selection is made by that committee.

SAN DIEGO COUNTY TEACHERS ASSOCIATION. Four \$100 scholar-ships are made available annually by this group of teachers. Awards are made to students in the field of education and final selection rests with the Committee on Loans and Scholarships.

SAN DIEGO SOCIAL WORKERS CLUB. A scholarship of \$50 each semester is made available for an upper division student intending to enter the field of social work, who has above average scholarship and shows evidence of financial need. Awards are made each semester by the Committee on Loans and Scholarships. Applications may be secured at the Office of the Dean of Women.

SCOTT FOUNDATION MUSIC SCHOLARSHIPS. Five \$100 scholarships are awarded annually. Any student entering college who is interested in music as a major is eligible to apply. All awards will be granted on the basis of competition in auditions. Applications should be made directly to the Music Department, San Diego State College, in writing, giving the following information: (1) Your name, address, and telephone number; (2) your instrument; (3) high school you are attending; (4) the probable date of your graduation; (5) the names of two references.

SENN, PERCIE BELL, SCHOLARSHIP IN PUBLIC SPEAKING. An annual scholarship is made possible by the generosity of Admiral Elliott Senn, who has donated \$1,500 to the San Diego State College Foundation for the purpose of assisting students in public speaking. This will be awarded to an entering freshman or any qualified student in the field of debate. Awards are made by a committee appointed from the Speech Department, with the final approval of the faculty Loans and Scholarships Committee.

SOUTHLAND CLUB SCHOLARSHIP. \$50 award made available by the Southland Club for Business and Professional Women to a junior or senior woman student who plans to enter business or a profession. The student must have at least a "B" average; she must have been graduated from a San Diego City or County high school and must be of good moral character and in financial need. Applications made at the Office of the Dean of Women and approved by the Committee on Loans and Scholarships.

STEINMAN-HILLEL. Mr. and Mrs. Lou Steinman, members of the San Diego Lasker Lodge of the B'nai B'rith, which sponsors the Hillel organization on the San Diego State College campus, have set aside \$400 for scholarships, \$50 to be awarded annually to a student who has done the most to further the cause of interfaith cooperation among the students of the campus. The selection of the awardee shall be made by a committee of three judges.

STOTT, DOROTHY CRANSTON. Each June a scholarship of \$100 will be awarded to a student who has attended the San Diego State College for at least two years and who is being graduated or has been graduated by the San Diego State College with a major in English who begins or continues work in the San Diego State College, or in any other accredited college or university, towards a higher degree or credential. The selection is made by the Department of English with approval by the Committee on Loans and Scholarships.

STOTT, K. W. Each June a scholarship of \$100 will be awarded to a student who has attended the San Diego State College for at least two years and who is being graduated or has been graduated by the San Diego State College with a major in History who begins or continues work in the San Diego State College, or in any other accredited college or university, towards a higher degree or credential. The selection is made by the Department of History with approval by the Committee on Loans and Scholarships.

TEACHER EDUCATION SCHOLARSHIP. The California Congress of Parents and Teachers, Inc., each year gives \$300 to be awarded to one or two students. Selections are made upon the following conditions: (1) The recipient must have high qualifications and be in financial need; (2) The scholarship will be granted to students training to teach in the public elementary schools of California; and (3) The award shall be limited to students in the junior and senior years and graduate level.

TOWN AND COUNTRY CLUB, ESCONDIDO, CALIFORNIA. A \$200 scholarship is given an outstanding student graduating from Escondido High School who plans to attend San Diego State College. Qualifications for this award and final selection are made by the Town and Country Club.

WALKER, RALF MARC. A scholarship in the amount of \$500 is made available by the Walker-Scott Corporation in memory of the late Mr. Ralf Marc Walker to a woman student majoring in merchandising or retail trade at the San Diego State College. The scholarship is presented to a girl in Walker's Hi-Debber Council each year. The total scholarship is deposited in the San Diego State College Foundation and is handed to the recipient at the rate of \$50 a semester for each of the first three years and \$100 a semester for the two senior semesters.

WEINBERGER, HENRY, INTERFAITH SCHOLARSHIP. A scholarship of \$100 is awarded in April of each year to the student of any religious faith enrolled at San Diego State College who is judged to have done the most to further interfaith ideals among the students of the college during the year of the award. This scholarship is made available by Mr. Henry Weinberger of the Lasker Lodge of B'nai B'rith, under auspices of the B'nai B'rith-Hillel Councilorship on San Diego State College Campus.

WOMEN'S AUXILIARY OF SAN DIEGO DENTAL SOCIETY. An annual award of \$100 is made available by the Women's Auxiliary of San Diego Dental Society to an outstanding male student in pre-dentistry.

## LOANS

Short term loans are available to students who have attended San Diego State College for at least one semester and who have demonstrated ability to do satisfactory college work.

Several long term loans are also available including loans from the Martha Farnum Memorial Loan Fund which is for the benefit of students in teacher education.

Applications for loans are made through the Office of the Associate Dean of

Students (Dean of Women).

## ADMISSION AND REGISTRATION

## GENERAL ADMISSION REQUIREMENTS

High school graduates and other applicants possessing equivalent preparation may be admitted to this college upon evidence of fitness to profit by college instruction, such fitness to be shown by previous scholastic records, by evidence of good moral character and personal qualifications, and by satisfactory scores on tests which the college may require.

Application for admission should be made at the Admissions Office.

## ADMISSION OF HIGH SCHOOL GRADUATES

(1) A high school transcript must be presented showing satisfactory scholarship, and (2) applicants must demonstrate readiness for college instruction by making satis-

factory scores on such tests as the college may designate.

Admission to freshman standing with regular status will be granted if the student has earned A or B grades in not less than 16 semester courses during the tenth, eleventh and twelfth grades. Individuals who fall slightly below this standard may be admitted if qualifying examination scores are sufficiently high to indicate probable success in college. In preparing for college admission, high school students are urged to consult their advisers and plan a program in high school that will prepare them adequately to pursue their chosen curriculum at the college level.

## ADMISSION BY EXAMINATION

Certificates of successful examination before the College Entrance Examination Board will be accepted when candidates cannot meet the above scholarship requirements.

## ADMISSION OF ADULTS TO SPECIAL STATUS

Adult special status (non-matriculated) may be granted, in exceptional cases, to persons over 21 years of age who do not fully meet the college entrance requirements provided that ability to do college work is satisfactorily demonstrated through qualifying examinations administered by the college. Such students may be transferred to regular status upon completion of 24 or more units of college work taken in residence with grade average of C or better. Full credit is allowed for all regular college work completed.

Special students (non-matriculated) are those students carrying courses in the Extended Day Program only or other students who may be granted permission to take limited work. Special students are not eligible as candidates for a degree until all entrance requirements have been met; however, courses satisfactorily completed carry full college credit.

Special graduate students (non-matriculated) are graduates who have not qualified for admission to graduate status. (See Admission to Graduate Study.)

## ADMISSION WITH ADVANCED STANDING

Credit earned in recognized institutions of collegiate grade will be evaluated as advanced standing toward the graduation requirements of this institution. For admission with advanced standing, an applicant must have earned at least 12 semester units in an accredited four-year institution, or 24 semester units in an accredited junior college, with a C average or better for all college work undertaken. If the applicant has completed less than 12 semester units, he may be considered for freshman admission on the basis of his high school record; however, all work undertaken at the college level must be reported by the student and be of C average or better. If the applicant

from a junior college has met the freshman requirements for admission to this institution, he may be admitted to advanced standing with less than 24 units of college work with a C average or better for all work undertaken. A maximum of 64 units of work earned in a junior college may be transferred to this institution.

Any student applying for admission to this college must report all high school and college work undertaken by furnishing official transcripts from each school or college.

No part of this work may be disregarded.

An applicant from a non-accredited college may be admitted by action of the Board of Admissions if his college record and qualifying examination scores meet the admission requirements. Credits earned in non-accredited colleges or universities may be accepted provisionally, but will not be counted toward graduation requirements until the student has earned 24 semester units in residence with at least a C average.

Students seeking admission with advanced standing must furnish complete transcripts of all work attempted beyond the eighth grade. If an official evaluation is desired, a fee of \$2 must accompany the application and be received together with all transcripts at least 30 days before the date of registration. At least 45 semester units must be completed before a student may apply for an evaluation.

## ADMISSION TO GRADUATE STUDY

Admission to the college must first be secured. A re-application must be filed upon re-entrance following graduation with a bachelor's degree from San Diego State College. Apply at the Office of Admissions.

Graduate status may be granted to applicants who have regularly applied at the Office of Admissions and have filed official transcripts as evidence of their possession of a bachelor's degree from an accredited institution. Refer to master of arts degree and to Teaching Credentials.

Graduate special status is granted to those who are provisionally admitted to graduate study. It is given to a student (1) who has not completed all admission procedures required for graduate status and (2) to a student whose bachelor's degree was earned at a non-accredited college. A student from a non-accredited college will be eligible for graduate status when he has earned a grade point average of 1.5 on 12 or more units of approved upper division work at this college and has cleared all undergraduate deficiencies.

Admission to candidacy for the master's degree or for a teaching credential may be achieved by meeting the respective specific requirements. Refer to the section of the bulletin on the master of arts degree.

Admission to courses numbered 200-299 requires graduate status and the meeting of specific prerequisites. A graduate student who may be permitted to enter a graduate course pending full graduate status will be given only upper division credit if graduate status is not achieved by the end of the term in which the course is given.

#### DEGREES OFFERED

The following degrees are offered by the college: bachelor of arts, bachelor of science, bachelor of education, bachelor of vocational education, and master of arts.

## CERTIFICATES OFFERED

The following certificates are offered by the college: Certificate in Public Administration and Certificate in Social Work Administration. Requirements for these certificates may be completed in the extended day program. For further explanation of requirements, refer to the section of the bulletin on public administration.

## EXTENDED DAY PROGRAM

In order to meet the needs of adults in the community for work on the college level, courses are offered in the late afternoon and evening under an extended day program. These include both undergraduate and graduate courses and carry full college credit. Classes offered under this program consist of those courses normally scheduled as part of the regular college offerings and are taught by faculty of the college, but moved to a late afternoon or evening hour to permit in-service teachers, public personnel, businessmen, and others to attend. These courses cover a wide range of academic and educational subjects including education, business administration, public administration, engineering, and the sciences. A special bulletin describing the current offerings is issued each semester and may be obtained upon request from the Office of the Dean of Educational Services.

## EXTENSION PROGRAM

In order to serve more adequately the needs of the community, the college cooperates with off-campus organizations and groups in arranging extension classes in response to expressed needs when the group is sufficiently large to finance the instruction. Offerings are made each semester in a number of departments including education, business administration, and the arts and sciences. Classes may be organized at various points within San Diego and Imperial Counties. A minimum of 15 to 20 students is usually required in order to establish a class. The usual class carries two units of credit and meets once a week, either in the late afternoon or evening. The minimum basic fee is \$7.50 per unit. Interested persons desiring detailed information regarding organization of classes or current offerings should contact the Dean of Educational Services.

## AUDITORS

Properly qualified persons may apply for admission to attend classes as auditors. Such students pay the same fees as those who take equivalent work for credit.

A student enrolled in a course for "audit" who wishes to change his program to "credit" or a student who is enrolled in a course for "credit" who wishes to change his program to "audit" must apply for this change of program at the Registrar's Office within the time allowed for changes of program.

## TESTS REQUIRED AT REGISTRATION TIME AND LATER

1. A physical examination is required of all students entering or reentering the college after an absence of more than one semester, except that students carrying six units or less or students enrolled in Extended Day classes only are not required to take the physical examination. This examination is scheduled during the testing and advising period.

2. All entering students are required to take a college aptitude test, and tests for competence in English, mathematics and in speech. Remedial courses are established in mathematics and speech for students failing these tests. Exceptions may be made for graduate students and for those who register for six units or less and for those registered only in Extended Day classes.

3. All entering freshmen and college transfer students who present less than 12 semester units of college credit must take the regular battery of achievement and aptitude tests, including tests for competence in English, mathematics, and speech. Remedial courses are established for students failing these tests.

4. Students entering teacher education should see admission requirements out-

lined under Admission to Teacher Education.

## LATE REGISTRATION

Students who register after the scheduled registration days are subject to a late registration fee of \$2. Students failing to complete all registration requirements within the period allowed, as announced in registration instructions, are subject to cancellation of registration.

#### CHANGES IN REGISTRATION

A student is responsible for any change in his program after the registration book has been filed. Forms for changes in program must be secured at the Registrar's Office. A fee of \$1 is charged.

## Regular Session Tuition Fee Refunds

(1) A portion of the tuition and service fees charged a regular session student may be refunded if written application for refund is made not later than two weeks following the day of the term that instruction begins; and provided, further, that the amount of \$1 shall be retained to cover the cost of registration.

(2) The late registration fee is not refundable.

The Business Office should be consulted for further refund details.

## GENERAL REGULATIONS

## INFORMATION

Inquiries relative to the college should be directed to the Registrar's Office.

## NUMBERING OF COURSES

Courses numbered 1 through 99 are in the lower division; those numbered 100 through 199 are in the upper division; and those numbered 200 or over are in the graduate division. Courses numbered 300 or over are professional education courses on the graduate level.

## GRADES AND GRADE POINTS

#### Grades

The following grades are used in reporting the standing of students at the end of each semester: A, excellent; B, good; C, fair; D, passing; F, failed; I, incomplete; Cr., credit (without grade); WP, withdrawal passing; and WF, withdrawal failing.

#### **Grade Points**

Grade points are assigned as follows: Grade A, 3 points per unit; B, 2 points per unit; C, 1 point per unit; D, no point per unit; F or WF, no point per unit. Grades of I, Cr, or WP are disregarded in computing grade points. The number of grade points a student has earned in a subject is determined by multiplying the number of points he has received by the number of units allowed. The grade point average is determined by dividing the grade points earned by the number of units attempted. A student must earn at least a C average in all work undertaken at the college to qualify for a degree or a transcript of record with recommendation to another collegiate institution. Any course may be repeated, but not for additional credit; however, only the second grade earned is considered in the student's average.

## INCOMPLETE GRADE

One calendar year beyond the end of the term when an incomplete grade is assigned will be allowed for making up the incomplete without repeating the course, except that incompletes in courses numbered 299 may be made up within the time allowed for completion of the M.A. degree.

## CLASS. UNITS OF WORK, AND STUDY LIST LIMITS

#### Class

Students who have completed 0 to 29 units of work are classified as freshmen; 30 to 59 units as sophomores; 60 to 89 units as juniors; and 90 or more as seniors.

#### Units of Work

A unit of credit represents 50 minutes of lecture or recitation combined with two hours of preparation per week through one semester, or three hours of laboratory or field work in the case of laboratory credit.

### Study List Limits

A normal semester's program is 16 units. A student may vary from this program, with the permission of his adviser, if he does not take fewer than 12 units or more than  $17\frac{1}{2}$  units. Greater variations must be approved by the Dean of Instruction, who may refer the request for variation to the Scholarship Committee.

Students who enroll for more units than authorized, including concurrent college courses taken outside this college, will not receive graduation credit for the excess units.

No student may register for less than 12 units (the minimum full-time load) without the approval of the Dean of Instruction.

## CHANGE OF MAJOR FIELD

At the time of admission to the college, each student is assigned to a major field. Any student wishing to change his major field after registration must make application at the Personnel Services Center. Veterans using veteran benefits must obtain appropriate approval from the Veterans Administration for necessary changes in letters of eligibility.

## PROBATION AND DISQUALIFICATION PROBATION

Any student whose scholarship record shows a cumulative deficit of seven or more grade points below a C average for all college work undertaken or for all work taken at this college will be placed on probation. A student transferring from another college may also be placed on probation by the Board of Admissions because of scholarship deficiencies at the other college.

Probation may be continued provided the student obtains a C average or better each semester while on probation and is not disqualified. The transfer student who was admitted on probation will remain on probation until all grade point deficiencies from the other college have been removed and until all work taken at this college is a C average or better. Other students will remain on probation until the grade point deficiency at this college has been reduced below seven.

#### DISQUALIFICATION

Any student on probation whose scholarship falls belows a grade point average of 1.0 in any single semester is disqualified from further attendance at the college.

Any student who fails to pass one-half of the units attempted during any single

semester is disqualified from further attendance at the college.

A disqualified student may be reinstated for reasons satisfactory to the Board of Admissions. Applications for reinstatement must be made on forms which may be obtained at the Admissions Office.

## WITHDRAWALS

Forms for withdrawal from class or withdrawal from college may be obtained at the Registrar's Office. If a student withdraws by the end of the eighth week of the semester, a grade of WP (withdrawal passing) will be recorded upon his permanent record for each class from which he has withdrawn. If he withdraws after the eighth week and not later than the end of the fourteenth week of the semester, either a WP or WF (withdrawal failing) will be recorded, depending upon whether he is passing or failing the course on the date of filing the request for withdrawal. (WF is equivalent to a failing grade.) After the fourteenth week, a final grade will be recorded for each class for which the student is enrolled.

NOTE: A student unofficially withdrawing from class or from college will receive failing grades in all courses for which he is enrolled. Applications for withdrawal must be filed officially at the Registrar's Office within the time limits stated above.

## Withdrawal to Enter Military Service

A student withdrawing from college to enter military service is entitled to apply for refund of tuition or for partial credit (but not both). One-third credit is allowed for completion of the first six weeks of the semester in courses for which the student is enrolled and has been in regular attendance; two-thirds credit for completion of the first 12 weeks of the semester in courses for which the student is enrolled and in which he is passing at the time of withdrawal. Entrance upon extended active military duty must be without unreasonable and unnecessary delay (normally 30 days) after the date of withdrawal from college to qualify the student for refund of tuition or partial credit. A student electing to receive a refund of tuition or partial credit must file official verification of the date of entry upon extended active duty.

## TRANSCRIPTS OF RECORD

Students may secure upon request one transcript of record without fee. Thereafter, a fee of \$1 is charged for each transcript secured upon request. Once a student has matriculated in this college, transcripts from other schools will not be returned, or copies of them made. No fees are charged for transcripts required for military purposes.

Transcripts in the possession of students are to be regarded as unofficial records.

#### **EVALUATIONS**

An evaluation is a summary of college work completed and of requirements to be completed for a degree or credential. An evaluation fee of \$2 is charged, unless the student is fully matriculated and enrolled for four units or more in a regular semester.

A student who has earned 45 semester units, or more, of college work should apply at the Evaluations Office for an official evaluation. The evaluation is made on the regulations in effect at the time the student entered this college, provided that he has been in uninterrupted attendance as a full-time student at this college; otherwise, the evaluation is made on regulations currently in effect at the time the evaluation is made. An evaluation remains in effect so long as the student earns a minimum of 12 semester units in residence within each two-year period, beginning with the term immediately following the one in which the evaluation is made. Each summer session term is counted as a term. All evaluations are subject to changes imposed upon the college by the State Board of Education. After an interval of five years from the time an evaluation is made, courses in education to be applied toward a teaching credential are subject to re-evaluation.

## ELIGIBILITY FOR DIRECTED TEACHING

No student shall be eligible for directed teaching (Education 116) leading to the kindergarten-primary, general elementary, general junior high, and special secondary credentials who has not completed 75 units, education course prerequisites, been admitted to Teacher Education, and whose entire record, as well as for the preceding semester, does not average at least a 1.2 for all credentials except the junior high and general secondary credentials which require a 1.5 grade average.

No student shall be eligible for directed teaching (Education 116 and 316) leading to the general secondary credential who has not been admitted to the teacher edu-

cation program prescribed for admission to candidacy for this credential.

#### THE HONORS PROGRAM

Any student who at the end of the sophomore year has either attained an over-all grade point average of 2.5 or who has attained a grade point average of 2.75 in his major and not less than 2.0 in fields outside his major, and who has received the approval of his department or departments, may elect the honors program. Such election will enable the student to pursue a special program as outlined below. Any student who feels that his qualifications approximate closely the scholarship standards stated above may request admission to the honors program, subject to the approval of his department or departments, and of the Committee on Honors.

Any student who wishes to apply for entrance into the honors program may do so by filling out cards to be obtained from the Registrar's Office. The application should be approved by the 10th calendar day following the first day of instruction. Units earned by students doing individual study under this plan will be recorded under the symbol 166 and will be subject to the formulated rules dealing with limita-

tions of student load.

Students in the honors program, so far as the facilities of the department and the best interests of the students under its charge allow, shall be treated as benefits their individual needs and as their individual capabilities warrant. They shall be eligible to enroll in honors or special study courses, credit in such courses to be limited to six units per semester unless otherwise recommended by the major department or departments and approved by the Honors Committee. In addition, they shall not be held to regular attendance in the established courses of their departments if, in the opinion of the instructor, the objectives of such courses can be achieved through special assignments and examinations. With the consent of the major department or departments, requirements concerning minors and specific courses or sequences in the

major may be modified. Each honor student shall be assigned to a member of his

major department for advice and direction.

Students in the honors program who fail to take advantage of the opportunities there offered may at the end of any semester be required to withdraw from the honors program upon notification of the major department or departments. Students not in the honors program who show unusual capacity, may request to be transferred to the honors program contingent upon recommendation of the department and the Committee on Honors at the end of any semester.

## DEGREE WITH HONORS

With the approval of the faculty, graduation with honors shall be granted to those students in each graduating class who have done highly superior work as shown by high grade point averages.

## DEGREE WITH DISTINCTION IN THE MAJOR

Upon recommendation of his major department and with the approval of the faculty, a student doing superior work in his major field may be graduated with distinction in that field.

## FINAL EXAMINATIONS

No final examination shall be given to individual students before the regular time. Any student who finds it impossible to take a final examination on the date scheduled must make arrangements with the instructor to have an incomplete grade reported and must take the deferred final examination within the time allowed for making up incomplete grades.

### CREDIT BY EXAMINATION

Credit may be earned by examination under the following conditions: (1) the student must be a fully matriculated bona fide resident student enrolled in a regular semester at the college at the time the examination is administered; (2) approval to take the examination must be obtained from the Dean of Instruction and from the chairman of the department concerned, prior to the administration of the examination; and (3) the student must pay the additional fees, if needed, to qualify as a regular student.

## CREDIT FOR EXTENSION COURSES

The maximum amount of extension credit which may be accepted toward the minimum requirements for the bachelor's degree is 24 semester units, not more than 12 of which may be transferred from another college or university except that courses taken through the United States Armed Forces Institute, or other official military correspondence schools, shall not be included within these limits. The term "extension credit" refers to both extension class work and work taken by correspondence. Extension credit does not count in satisfaction of the minimum residence requirement. Extension courses are not accepted for credit toward the master's degree.

## CREDIT GRANTED FOR MILITARY SERVICE

The college is guided by the recommendations of the American Council on Education in granting undergraduate credit toward the bachelor's degree for military service. To obtain credit, the student must apply at the Admissions Office and file a photostat of discharge papers showing dates of active duty and service schools completed. These records should be submitted at the time of applying for admission to the college.

## TRANSFER TO GRADUATE SCHOOLS

Attention of students who plan to transfer to the graduate school of the University of California is called to the fact that the university reserves the right to evaluate and possibly reduce the credit in certain work in which this college has given credit toward the baccalaureate. Examples of such work would be credit for nurse's training, credit transferred from certain foreign schools, and certain vocational courses in junior colleges.

## THE MASTER OF ARTS DEGREE

### NATURE OF THE DEGREE

The master of arts degree is offered at San Diego State College in the field of teaching and for other teaching and supervisory services. Students receiving the degree for school service must hold a valid regular day school service California credential other than an emergency or provisional credential; or be a foreign citizen preparing to teach in foreign countries; or be a licensed teacher from another state with one year of experience. The master's degree is also offered in specified curricula for approved applicants preparing to teach in institutions not requiring teaching credentials, provided that a minimum of 12 units in professional education be included in their graduate year. Students may elect to concentrate in a subject matter major, in education, or in personal supervision and training. The following areas of concentration are now available:

Teaching Majors: Art, business education, chemistry, English, foreign language (Romance Language, French, and Spanish), health and physical education, history, life science (botany and zoology), mathematics, music, physics, and social science.

Education: Audio-visual education, elementary education, secondary education, elementary administration, secondary administration, elementary supervision, secondary supervision, pupil personnel services, and special education.

Psychology: Psychology, educational psychology, school psychologist.

Personnel Supervision and Training: For instructional and supervisory service in business, government, and industry.

#### REQUIREMENTS

Students who meet the following requirements are eligible for graduation with the master's degree:

- A. A minimum of 30 units of approved graduate work beyond the bachelor's degree.

  Thirty units must be completed within the seven year period immediately preceding the date when all of the requirements for the degree are completed. For justifiable reasons, the college may extend this period.
- B. 24 units in residence. Courses taken prior to the summer session of 1946 at San Diego State College, or any other California State College, may NOT be used as graduate work.
- C. Grade point average of 2.0. Only grades of A, B, and C are acceptable toward the master's degree. (Marking system: Grade of A, 3 grade points; B, 2 grade points; C, 1 grade point; D, 0 grade points.)
- D. Completion of the requirements for an approved California teaching credential, or the holding of one, such as the general elementary, general secondary, junior high, special secondary school, and school psychometrist credentials; or be a foreign citizen preparing to teach; or be a licensed teacher in another state, with one year of experience; or be preparing to teach or supervise in an institution which does not require a credential.
- E. Satisfactory completion of the candidate's degree program as approved by the Graduate Council.
- F. Satisfactory completion of a thesis or project, except in foreign language and business education.

#### ADMISSION TO GRADUATE STUDY

- A. Graduate Status may be granted to applicants who have regularly applied and have filed official transcripts at the Office of Admissions as evidence of their possession of a bachelor's degree from an accredited institution. (Two transcripts must be filed by students who expect to become candidates for the master's degree.)
- B. Provisional admission to graduate study (Graduate Special Status) may be granted to one who holds a bachelor's degree from a non-accredited college. Such a student will be eligible for Graduate Status when he has earned a grade point average of 1.5 on 12 or more units of approved upper division work at this college and has

cleared all undergraduate deficiencies. Special status is given also to those students who have not completed the regular admission procedures.

C. Apply at the Office of Admissions for admission to the college. For further details, refer to the section of the bulletin on Admission and Registration.

## ADMISSION TO CANDIDACY

A candidate for the master's degree must qualify as follows:

- A. Apply for admission to candidacy at the Graduate Office at the beginning of the first graduate term in attendance. Admission cannot be completed, however, until the student has earned 12 units at San Diego State College, or six units if his undergraduate grade point average was 1.5 or better.
- B. Earn and maintain a grade point average of 2.0 on graduate work.
- C. Satisfactorily complete the following: (a) scholastic aptitude test for graduates, (b) scholastic achievement test, and (c) such departmental tests as may be required.
- D. Receive approval of candidate's major department.
- E. File with the Graduate Office a complete program of study, which has been approved by the adviser.

### GENERAL REGULATIONS

- A. Extension and correspondence courses are not acceptable toward the degree.
- B. Maximum study load: Summer session, one unit per week of attendance; fall or spring, 15 units per semester of full-time attendance. (If employed full time, three units of courses numbered 200-298 and two additional units of courses numbered 100-199; or six units of courses numbered 100-199. Any courses in excess of these amounts must be approved in advance by the Chairman of Graduate Studies.)
- C. All candidates who are taking the degree with school service credentials must complete two units in Education 290 and one additional unit in a course in bibliography (290) in the major department. Candidates preparing to teach or supervise in institutions that do not require a credential will substitute an approved course in procedures of investigation and report.
- D. Candidates in all majors, excepting foreign language and business education shall complete a project or thesis, for which three units of credit are allowed. Students majoring in foreign language must pass a comprehensive examination and complete eight units of courses in foreign language numbered 200-298. Students majoring in business education may select either the regular thesis plan or a comprehensive examination in lieu of the thesis.
- E. The minimum requirement for a concentration in a major shall be: (1) eight units of courses numbered 200-299, which may include credit for a project or thesis and one unit in bibliography, and (2) six additional units in the major or an approved related field, selected from upper division or graduate courses. Candidates who are preparing to teach or supervise in institutions which do not require a teaching credential must take 12 units in education courses.
- F. 12 units of work must be earned after admission to candidacy.
- G. 10 units must be in courses numbered 200-299.
- H. Two official conferences between the student and his thesis committee are required: one for planning, which is to be held immediately after the appointment of the committee, and one for evaluation at the time of completing the first draft of the thesis.
- I. A project or thesis, when required, must be completed four weeks in advance of the date of the convocation at which the degree is to be conferred.
- J. An application for graduation must be filed at the Graduate Office four weeks before date of graduation.
- K. Candidates are advised to keep in touch with the Graduate Office concerning specific requirements for the typing of the project or thesis and final dates for submitting bound copies, dates of graduation, and other routine procedures concerning the degree.

## GENERAL REQUIREMENTS FOR THE BACHELOR OF ARTS AND BACHELOR OF SCIENCE DEGREES

## TYPES OF CURRICULA

San Diego State College offers the following types of curricula:

- (1) Teacher education, leading to a degree and/or teaching credential.
- (2) Arts and Sciences curricula, leading to a degree.
- (3) Occupational curricula, leading to a degree or certificate.
- (4) Preprofessional curricula, leading to admission to professional schools.

## GRADUATION REQUIREMENTS

Students entering San Diego State College for the first time, beginning with Summer Session, 1951, or thereafter, must complete a minimum of 124 semester units for the A.B. degree or a minimum of 128 semester units for the B.S. degree and comply with other regulations specified by the college beginning with the academic year 1951-1952 with subsequent changes.

Students having completed 12 semester units in residence at San Diego State College prior to Summer Session, 1951, who were eligible for graduation under the 1950-51 regulations, must complete a minimum of 12 semester units in residence during each successive two-year period, beginning with Summer Session, 1951, in order to continue eligibility for graduation under those regulations. Students not meeting this requirement or those who wish to graduate with majors, curriculums, or degrees not in effect during the academic year 1950-1951, must meet the requirements which became effective with the academic year 1951-1952 with subsequent changes.

#### GRADUATION REQUIREMENTS

- (a) A minimum of 124 semester units for the A.B. degree or 128 semester units for the B.S. degree, representing a four-year college course, are required for graduation.
- (b) The last 24 units of work leading to the bachelor's degree must be completed at this college, including registration in at least two semesters, or summer session equivalent on a week for week and unit for unit basis, for a total of 36 weeks of attendance.
- (c) At least a C average (1.0) in scholarship is required in all college work attempted, in all work taken at this college, and in all upper division work in the major field.
- (d) At least 40 upper division units are required for the A.B. degree or at least 36 upper division units for the B.S. degree.
- (e) The state requirements in American history, institutions, and ideals, United States Constitution, and California state and local government must be completed for the bachelor's degree.
- (f) All requirements in general education, the major and minor fields and any other requirements made by the college must be completed for graduation.

## TESTS IN ENGLISH, MATHEMATICS, AND SPEECH

Each student must demonstrate competence in the use of English, mathematics, and speech as determined by tests administered by the college. Students failing to pass these tests satisfactorily are required to enroll in special remedial courses designated by each department concerned. Passing the tests or completion of designated courses is a requirement for graduation.

## AMERICAN HISTORY, INSTITUTIONS AND IDEALS, UNITED STATES CONSTITUTION, AND CALIFORNIA GOVERNMENT

Each student of a state college to qualify for graduation shall demonstrate competence in the Constitution of the United States, and in American history, including the study of American institutions and ideals, and of the principles of state and local government established under the Constitution of this State, by completing appropriate courses, or by passing a comprehensive examination on these fields prepared and administered by each college. Students transferring from other institutions of collegiate grade, who have already met this requirement in college, shall not be required to take further courses or examinations therein.

This graduation requirement may be fulfilled by any one of the following

alternatives:

- (1) By satisfactorily passing comprehensive examinations in both American history, institutions and ideals, and in the United States Constitution and principles of California government.
  - (2) By satisfactory completion of one of the following groups of courses:

(a) History 17A and 17B

(b) History 172A and 172B

- (c) Political Science 71A and 71B (d) Political Science 139A and 139B
- (3) By satisfactorily passing a comprehensive examination in American history, institutions and ideals and completion of one of the following groups of courses:

(a) Political Science 101

(b) Political Science 137A and 137B

(4) By satisfactorily passing a comprehensive examination in the United States Constitution and principles of California government and completion of one of the following groups of courses:

(a) History 8A and 8B(b) History 179A and 179B

(5) By completion of one of the following groups of courses covering American history, institutions and ideals and completion of one of the following groups of courses covering the United States Constitution and principles of California government:

Courses on U.S. Constitution and California Government

(a) Political Science 101

Courses on U.S. History (a) History 8A and 8B

(b) History 179A and 179B

(b) Political Science 137A and 137B

(6) By completion of the graduation requirement in American history, institutions and ideals and the United States Constitution and principles of California government in other institutions of collegiate grade.

## Requirement in California State and Local Government

Students who have met the graduation requirements in American history, institutions and ideals and in the Constitution of the United States by completion of courses in institutions of collegiate grade outside the State of California, but who have not met the graduation requirement in principles of California State and local government, may satisfy this requirement by satisfactory completion of one of the following courses:

> (a) Political Science 142 (also numbered under Journalism) (b) Political Science 143 (also numbered under Journalism)

(c) Political Science 101 (provided that this course is not a repetition of a course taken elsewhere)

(d) Political Science 71B or 139B (provided that the course is not a

repetition of a course taken elsewhere)

(e) History 17B or 172B (provided that the course is not a repetition of a course taken elsewhere)

(f) History 189

## LOWER DIVISION AND UPPER DIVISION COURSES

A student is considered to have lower division standing until he has earned 60 semester units, at which time he attains upper division standing.

Courses numbered 1-99 are lower division courses; courses numbered 100-199 are upper division courses.

A student with lower division standing is not eligible to take upper division courses, with the following exceptions: A student in the last semester of his sophomore year who is approaching upper division standing carrying sufficient lower division units to complete the required minimum of 60 units may carry upper division units for the remainder of his study load. A student with sophomore standing may carry upper division courses for upper division credit provided that he has the written approval of the chairman of the department and the Dean of Instruction. This written approval must be filed in the Office of the Registrar on the form "Adjustment of Academic Record." Blank forms may be obtained by the student at the Office of the Registrar.

## GENERAL EDUCATION REQUIREMENTS

Forty-five semester units in courses designated in the college bulletin and in the schedule of classes as general education must be completed in addition to courses in the major field, unless such courses are ones specifically required of all students as part of the general education program. These courses must be selected from the fields listed below with completion of the minimum number of units required and not exceeding the maximum number of units allowed in each field in order to satisfy the requirement of 45 units in general education. The pattern requirements in general education may be fulfilled by examinations with an accompanying reduction in the 45 units but without course credit.

For specific explanation of the requirements within each field of general education, refer to the explanation of requirements below.

,	refer to the explanation of requirements below.		
		Minimum	Maximun
	(a) Social Sciences	9	12
	(b) Natural Sciences	9	12
	(c) Literature, Philosophy, and the Arts	6	12
	(d) Communication:		
	Oral Communication	2	2
	Written Communication	3	6
	(e) Psychology	3	6
	(f) Physical and Health Education:		
	Physical Education	2	2
	Health Education	2	2
	(g) Mathematics	0	6
	(h) Foreign Languages	0	6
	(i) Family Life Education		6
	(j) Air Science and Tactics	0	6
	Total number of units required	4	5

## EXPLANATION OF REQUIREMENTS

- (a) Social Sciences: A minimum of nine or maximum of 12 units must be selected from general education courses with at least three units in two or more of the following fields: anthropology, economics, geography (except Geography 1), history, political science, social science, sociology, and similar fields, including the required instruction in United States history, Constitution, and American ideals. NOTE: Courses in business, library science, philosophy, or psychology may not be used to satisfy the social science requirement.
- (b) Natural Sciences: A minimum of nine or maximum of 12 units must be selected from general education courses in the natural sciences. At least one course of not less than three units must be selected in the life sciences from biology, botany, physiology, zoology, and similar fields; and at least one course of not less than three units in the physical sciences from astronomy, chemistry, Geography 1, geology, physics, physical science, and similar fields. At least one unit of either physical or life sciences or the three-hour equivalent must represent laboratory work. NOTE: Courses in enginering, industrial arts, mathematics, or photography, may not be used to satisfy the natural science or laboratory requirement.

- (c) Literature, Philosophy, and the Arts: A minimum of six or maximum of 12 units must be selected from general education courses in literature, philosophy, and the arts. At least one course of not less than three units must be selected in literature or in philosophy from courses in English, comparative literature, philosophy, or similar fields. Courses in the arts must be selected from the fine arts, including aesthetics, art, and music, or from the practical arts. A maximum of three units may be counted in the practical arts toward general education.
- (d) Oral and Written Communication: Two units must be completed in oral communication by passing Speech Arts 3. Students failing the Speech Interview are required to register concurrently in Speech Arts 2, Oral Communication Laboratory, for one unit of credit which may not be counted toward general education requirements.

A minimum of three units, with a maximum of six units, must be selected from courses in written communication. All students must complete three units in English I. Students failing the English Test are required to complete English A for three units as a prerequisite for other courses in English. English A may not be counted toward general education requirements.

- (e) Psychology: Three units must be completed in Psychology 1. An additional three units may be selected from other general education courses in psychology.
- (f) Physical Education and Health Education: Two units must be completed in Health Education 21 and two units must be selected from general education courses in physical education.

The physical education requirement must be satisfied by completion of four semesters of activity courses for a minimum and maximum of two units. NOTE: Not more than one activity course may be counted within any semester and an activity course may not be repeated for credit.

- (g) Mathematics: From zero to six units may be selected from general education courses in mathematics. Students failing the Mathematics Test must complete Mathematics X. This course may not be counted toward the general education requirements.
- (h) Foreign Languages: From zero to six units may be selected from general education courses in foreign languages. NOTE: Year-courses in foreign languages completed in high school may not be repeated in college for credit, except that the last year-course in any foreign language sequence completed in high school may be repeated in college for a maximum of three units of repeated work to be applied toward graduation.
- (i) Family Life Education: From zero to six units may be selected from general education courses in family life education. Courses in family life education may be found in the fields of business, health education, home economics, psychology, and sociology.
- (j) Air Science and Tactics: Two units will be granted for completion of Air Science 1A and two units for 1B. Two additional units will be granted for completion of Air Science 141A. These six units correspond to the parts of the AFROTC program which lie in the areas of social science, natural science, communication, and other areas of the general education pattern; however, these units will not be included within the unit minima or maxima specified in any such area.

## COURSES IN GENERAL EDUCATION

Courses selected from the following groups may be counted toward the 45 units required in general education, unless the course is part of the student's major field and within the limitations indicated in the section on General Education Requirements. These courses are described in the section of the bulletin on Announcement of Courses. An asterisk (\*) preceding the course number designates the course as a general education course. If additional general education courses are offered during the year, they will appear in the Class Schedule, designated as general education courses.

The courses listed below carry the number of units for the course in parentheses

following the course title.

#### SOCIAL SCIENCES

Anthropology Political Science 1A-1B—General Anthropology (3-3) 1A-1B-Introduction to 54—Social Anthropology (3) Government (3-3) 152—World Ethnography (3) 71A-71B-Introduction to American 165-Ethnology and Race Government and Politics Psychology (3) (3-3)101—American Institutions (3) 105—American Political Thought (3) **Economics** 1A-1B—Principles of Economics (3-3) 111A-111B-Theory of the State (3-3) 102—Comparative Economic 137A-137B-Constitutional Systems (3) Government (3-3) 111—Economic History of U.S. (3) 139A-139B—American Constitutional 115-Current Economic Problems (3) Development (3-3) 131-Public Finance (3) 150A-150B-International Relations 170—Government and Business (3) (3-3)Social Science Geography 2-Introduction: Natural and 40—Contemporary Problems (3) Cultural Regions (3) Sociology 10—Economic Geography (3) 35—Courtship and Marriage (3) 12A-12B—Culture Worlds (3-3) 50-Contemporary Social 145—Conservation of Natural Resources (3) Problems (3) 51—Principles of Sociology (3) 110—Race Relations (3) History 135-Marriage and the Family (3) 4A-4B-Modern Europe (3-3) 145—Social Psychology (3) 8A-8B—The Americas (3-3) 17A-17B—American Civilization (3-3)121A-121B—Medieval History (3-3) 172A-172B—Constitutional History of U.S. (3-3) 179A-179B-Intellectual History of the American People (3-3) NATURAL SCIENCES Astronomy Geology 1—Descriptive Astronomy (3) 2—General Geology (3) 2-Modern Astronomy (3) 3-General Geology Laboratory (1) 9-Practice in Observing (1) 4—Physiography of U. S. (3) 101—Principles of Astronomy (3) Oceanography 105-Historic Development of 100-The Oceans (2) Astronomy (3) Physical Science Biology 1-Introduction to Physical 1—Survey of Biology (3) Science (3) 3—Principles of Biology (3) 2-Introduction to Physical 4-Plant and Animal Types (3) Science (3) Botany 41-Man and His Physical 1-Introduction to Botany (4) World (3) 150—Readings in Biology (2) 150-Readings in the Physical 160—Evolution (2) Sciences (2) Chemistry **Physics** 2A-2B-Fundamentals of 2A-2B—General Physics (3-3) Chemistry (3-3) 3A-3B—Physical Measurements (1-1)Geography 5—Physics of the Home (4) 1-Introduction: Physical 148-Introduction to Modern Elements (3) Physics (3) Zoology 150—Readings in Biology (2) 160-Evolution (2) 165—Human Heredity (2)

## LITERATURE, PHILOSOPHY, AND THE ARTS

LITERATURE, PHILOS	OPHY, AND THE ARTS
Aesthetics F.	nglish-continued
2—Introduction to Music (3) 5—Art Orientation (2)	131—American Literature:
50—Appreciation and History of Art (2)	1820-1860 (3) 132—The Frontier and American
51—Survey of Mexican Art (2) 52A-52B—Survey of Oriental	Literature (3) 133—American Literature:
Art (3-3)	1860-1910 (3) 134—American Literature: 1910 to
102—Great Music (3)	the Present (3)
138—Introduction to Aesthetic	149—The Study of Poetry (3)
Appreciation (1) 150—Appreciation and History of	152A-152BWorld Drama (3-3)
Art (2)	Music
162—History and Philosophy of the	7A—Musicianship (3) 10A-B—Piano (1-1)
Dance (2)	70A-B-C-D—Chamber Music
A—Drawing and Composition (2)	(1-1-1-1)
B—Drawing and Composition (2)	75A-B-C-D-Symphony and March-
6A—Design (2)	ing band (2-2-2-2)
6D—Furniture Design (2) 8—Costume and House Furnishings	80A-B-C-D—Symphony Orchestra (1-1-1-1)
(2)	85A-B-C-D—Chorus (1-1-1-1)
· ·	85A-B-C-D—Chorus (1-1-1-1) 86A-B-C-D—Treble Clef (1-1-1-1)
Comparative Literature	87-A-B-C-D-Men's Glee Club
52A-52B—Masterpieces of World	(1-1-1-1)
Literature (3-3)	88A-B-C-D-Workshop Chorus
101A—Modern Continental Fiction	$(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2})$
(3)	170A-B-C-D—Chamber Music
104A-104B—Spanish American	(1-1-1-1)
Literature (3-3)	175A-B-C-D—Symphony and March-
115—Bible as Literature (3)	ing band (2-2-2-2)
138—Introduction to Aesthetic	180A-B-C-D—Symphony Orchestra
Appreciation (1)	(1-1-1-1)
140A-140B—Masterpieces of French Literature (3)	185A-B-C-D—Chorus (1-1-1-1)
142—The Golden Age of German	186A-B-C-D—Treble Clef (1-1-1-1) 187A-B-C-D—Men's Glee Club
Literature (3)	187A-B-U-D—Men's Glee Club
152A-152B—World Drama (3-3)	(1-1-1-1) 188A-B-C-D—Workshop Chorus
10211 102D World Drama (0-0)	$(\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2})$
English	(2-2-2-2)
2A-2B Freshman Literature (3-3)	Philosophy
10—Recreational Reading (1)	1A-1B—Introduction to
50A-50B—Masterpieces of American	Philosophy (3-3)
Literature (3-3)	3A-3B—History of Philosophy (3-3)
52A-52B—Masterpieces of World Literature (3-3)	101—Contemporary Philosophy (3) 129—Social Ethics (3)
60A-60B—Literature and	136—Philosophy of Art (3)
Personality (3-3) 101A—Modern Continental Fiction	Practical Arts
(3)	Home Economics 5—Foods (3)
110—Recreational Reading (1)	Home Economics 10—Clothing Fundamentals (3)
115—The Bible as Literature (3)	Industrial Arts 5—General Education
117A-117B—Shakespeare (3-3)	Shop (3)
119A—English Romantic Poetry (3) 119B—The Victorian Poetry (3)	Industrial Arts 6—General Education
126B—Late 19th Century British	Shop (3)
Prose (3)	Library Science 10—Use of the
129—Contemporary British	Library (2)
Literature (3)	Industrial Arts 85—Introduction
\-/	to Photography (3)

#### COMMUNICATION

## Oral Communication

Speech Arts 3-Oral communication (2)

## Written Communication

English

1-Freshman Composition (3)

61—Sophomore Composition (3)

106—Creative Writing (3)

## PSYCHOLOGY

Psychology

1—General 11—Applied Psychology (3)

106—Developmental Psychology (3)

107—Psychology of Later Maturity (3)

145—Social Psychology (3)

## HEALTH EDUCATION-PHYSICAL EDUCATION

#### Health Education

21-Principles of Healthful Living (2)

## Physical Education (Women)

1A-B—Fundamental Skills (1-1)

2A-B—Folk Dancing  $(\frac{1}{2},\frac{1}{2})$ 

3A-B-Modern Dance (1-1)

4-Fieldball, Soccer, Speedball (1)

5-Softball, Volleyball, Hockey (1)

6-Basketball (%)

11A-B-Ballroom Dancing (1-1)

12A-B-Advanced Modern Dance

(1-1)

13A-B—Archery (1)

14A-B-Badminton (1-1)

16A-B-Golf (1-1)

18A-B-C—Tennis  $(\frac{1}{2}-\frac{1}{2}-\frac{1}{2})$ 

19A-B—Bowling  $(\frac{1}{2}, \frac{1}{2})$ 

20A-B—Swimming  $(\frac{1}{2}-\frac{1}{2})$ 21—Life Saving (1)

23—Sailing  $(\frac{1}{2})$ 

24—Hiking  $(\frac{1}{2})$ 

Physical Education (Men)

1A-B-C-D-Individual Adaptation

 $(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2})$ 2-Basketball (1)

2A-B—Folk Dancing  $(\frac{1}{2}-\frac{1}{2})$ 

3—Boxing  $(\frac{1}{2})$ 

3A-B—Modern Dance  $(\frac{1}{2},\frac{1}{2})$ 

4—Gymnastics (1/2)

5—Soccer  $(\frac{1}{2})$ 

6—Softball  $(\frac{1}{2})$ 

7—Touch Football (1/2)

8—Track and Field  $(\frac{1}{2})$ 

9—Volleyball  $(\frac{1}{2})$ 10—Wrestling  $(\frac{1}{2})$ 

11A-B-Ballroom Dancing (1-1)

13—Archery  $(\frac{1}{2})$ 14—Badminton  $(\frac{1}{2})$ 

15—Fencing  $(\frac{1}{2})$ 16—Golf  $(\frac{1}{2})$ 

17—Handball  $(\frac{1}{2})$ 

18—Tennis  $(\frac{1}{2})$ 

19—Bowling  $(\frac{1}{2})$ 20-A-B-Swimming  $(\frac{1}{2}-\frac{1}{2})$ 

21-Life Saving (1)

23—Sailing  $(\frac{1}{2})$ 

24—Hiking  $(\frac{1}{2})$ 

25—Baseball  $(\frac{1}{2})$ 

## FOREIGN LANGUAGES

#### French

1—Elementary (3)

2—Elementary (3)

3—Intermediate (3)

4—Intermediate (3)

15-French Civilization (2)

16—French Civilization (2) 115-French Civilization (2)

116-French Civilization (2)

1—Elementary (3)

2-Elementary (3)

3-Intermediate (3)

4—Intermediate (3)

15—German Civilization (2)

16—German Civilization (2)

115—German Civilization (2)

116-German Civilization (2)

## Latin

1—Elementary (3)

2—Elementary (3)

3-Intermediate (3)

4—Intermediate (3)

### Spanish

1—Elementary (3)

2-Elementary (3)

3-Intermediate (3)

4—Intermediate (3)

15—Spanish Civilization (2)

16—Spanish Civilization (2)

115—Spanish Civilization (2)

116—Spanish Civilization (2)

#### MATHEMATICS

### Mathematics

A-Fundamentals of Algebra (3)

B-Plane Geometry (3)

C-Intermediate Algebra (3)

D—Trigonometry (3)

G—Mathematics for General

Education (3)

3A—Analytical Geometry (3)

3B—First Course in Calculus (3)

7A-7B—Mathematical Analysis (3-3) 104—History of Mathematics (3)

## AIR SCIENCE AND TACTICS

## Air Science and Tactics

1A-1B—First Year Basic (2-2)

141A—Second Year Advanced (2 units general education credit allowed for first semester course)

## FAMILY LIFE EDUCATION

### Family Life Education

Business 20—Consumer Income Management (3)

Business 120—Consumer Income Management (3)

Health Education 90-Physiology of Reproduction (1)

Home Economics 1-General Home Arts (3)

Home Economics 5—Foods (3)

Home Economics 10-Clothing Fundamentals (3)

Home Economics 135-Marriage and the Family (3)

Home Economics 150—Home Management (3)

Home Economics 170-Child Care and Development (3)

Psychology 106-Developmental Psychology (3)

Sociology 35-Courtship and Marriage (3)

Sociology 135-Marriage and the Family (3)

## BACHELOR OF ARTS DEGREE IN ARTS AND SCIENCES

## MAJOR REQUIREMENTS

One major field is required for the A.B. degree in addition to 45 units in general education courses. At least 40 units of the 124 required for graduation must be

in courses carrying upper division credit.

The major in arts and sciences consists of a minimum of 24 upper division units with prerequisite and related lower division courses as prescribed by the department offering the major. The occupational major consists of a minimum of 36 upper division units with prerequisite and related lower division courses as prescribed by the department offering the major.

### Majors

## Majors in Arts and Sciences are offered in the following fields:

Industrial Arts Political Science Psychology Journalism Bacteriology Botany Language Arts Romance Languages Chemistry Life Science Social Science Economics Mathematics Sociology English Music Spanish Physical Education Speech Arts French Geography Physical Science Zoology History Physics

Occupational majors are offered in the following fields:

Personnel Management Recreation Public Personnel Management Social Service

Public Administration

## The General Major

Occupational curricula are also offered under the general major in the following fields: Home Arts, Inter-American Relations, and Prelegal. Students not electing one of these curricula who need a general type of training for other vocational objectives must get the approval of the Dean of Instruction for permission to follow the pattern for the general major.

In addition to the general education requirements, a student taking the general major must complete 36 upper division units chosen from three fields with not more than 15 units nor fewer than nine units from any one field. A minimum of a year-course in each field must be completed in the lower division as foundation for upper division work in the general major. A minor is not required; however, four additional upper division elective units must be completed to meet the minimum requirement of 40 upper division units for graduation.

All students following the pattern for the general major must obtain forms from the Personnel Services Center after consultation with one of its counselors. The forms will then be submitted to the chairman, or his delegated representative, of each of the three departments comprising the general major by the student for approval, revision or rejection. After final approval by the Dean of Instruction has been obtained, the student must present two copies of his program to the Personnel

Services Center in order to be officially enrolled in this program.

## MINOR REQUIREMENTS

A minor in arts and sciences may be required by the department offering the major. In departments not requiring a minor, the minor is optional with the student. A minor generally consists of a minimum of 15 units, or maximum of 22, six to nine units of which must be in courses carrying upper division credit as specified by the department. A few minors may exceed the 22 unit maximum. The minor may include courses which are also included in the general education requirements.

#### Minors

## Minors in Arts and Sciences are offered in the following fields:

Philosophy

English

Air Science Physical Education French Geography Anthropology Physical Science Art Geology Physics Astronomy German Political Science Bacteriology Health Education Psychology Public Administration Botany History Business Home Economics Recreation Chemistry Industrial Arts Secretarial Management Comparative Literature Sociology Journalism Economics Life Science Spanish Education Speech Arts Mathematics Engineering Music Zoology

# BACHELOR OF SCIENCE DEGREE IN ARTS AND SCIENCES

## REQUIREMENTS FOR THE MAJOR

One major field is required for the B.S. degree in addition to 45 units in general education courses. A minimum of 128 units is required for graduation. A minor field is not required.

The major consists of a minimum of 36 upper division units with prerequisites and related courses in the lower division as prescribed by the department offering the major. These lower division courses are considered part of the major and may not be counted toward the 45 units in general education, except as may be specified in each major field.

## Majors

Majors in Arts and Sciences are offered in the following fields:

Bacteriology Botany Chemistry Engineering Life Science Physics Zoology

Occupational majors are offered in the following fields:

Accounting
Banking and Finance
Business Management
Credit Management

General Business Insurance

Laboratory Technique

Marketing Nursing

Office Management Secretarial Management

# PROFESSIONAL CURRICULA IN TEACHER EDUCATION

## ADMISSION TO TEACHER EDUCATION

Students who plan to earn credentials for teaching or other school service should apply for admission to teacher education during either the second semester of the freshman year or the first semester of the sophomore year. Students entering the college at the end of the sophomore year will apply at the beginning of the junior year. No courses in education may be taken until admission is granted; any exception to this rule must have the approval of the Chairman of the Education Department. The standards for admission to Teacher Education are different from those for admission to the college; therefore, admission to the college does not guarantee that the student will be admitted to teacher education. The committee on admission to teacher education will base its decision upon the following factors:

- 1. A satisfactory score on the college aptitude test taken at the college.
- 2. Competence in the use of English and satisfactory ability in arithmetic, handwriting, reading and spelling as indicated by scores on fundamentals tests. (See college calendar for dates of these tests which should be taken in the second semester of the freshman year.)
- 3. Satisfactory scores on the General Culture Test in the case of candidates for junior high school, special secondary, general secondary, or school psychometrist credentials. (See college calendar for dates of this test, which should be taken in the second semester of the sophomore year.)
- 4. Quality of speech habits and voice control as indicated by the satisfactory completion of a speech test given at the college or satisfactory completion of a course in corrective speech.
- Results of the college health examination given for teaching credential candidates.
- 6. Interviews with representatives of the Admissions Committee and with a representative of the department in which the student is a major. The interviewing committee will base its evaluation upon the following factors established by the State Board of Education: intelligence, scholarship, professional aptitude, personality and character, speech and language usage, and many-sided interests.
- 7. Satisfactory grade point averages of the first two years or more of a given curriculum or its equivalent and of all subsequent work taken for the credential. Minimum grade point averages are indicated below:
  - a. Elementary, Kindergarten-Primary, Special Secondary credentials, 1.2.
  - b. General Secondary credential: all subjects, 1.5, and major field, 1.75.
- c. Junior High School and School Psychometrist credentials, 1.5.
- 8. For administration and supervision credential candidates, a satisfactory grade point average (minimum 1.75) on all work applicable to that credential, exclusive of the work applied to the basic credential.
- 9. For general secondary credential candidates, an official evaluation and program approved by the authorized departmental representative in the student's major field and by a representative in secondary education.

#### Transfer Students

Students who have completed two or more semesters of work in another college, upon transferring to San Diego State College, should make application for admission to teacher education as soon as they enroll in the college. Transfer students admitted to the college with either upper division or graduate standing must take the necessary tests for admission to teacher education given during the testing and advising program before the beginning of their first semester at the college. (See college calendar for dates.)

## Transfer Students With Emergency Credentials in Elementary Education

Certain adaptations in the education courses have been made to meet the needs of experienced teachers who hold an emergency credential in elementary education. See the Coordinator of Elementary Education for details.

## Advanced Standing in Teacher Education

A student transferring into San Diego State College with advanced standing must complete a minimum of six units of professional education work in residence at San Diego State College before recommendation for a credential, regardless of extent of education work already completed elsewhere. Whenever a transfer student has had teaching experience, the college requires that a statement from the employer(s) be filed with the Evaluations Office.

#### **Evaluation of Credits**

After an interval of five years, courses in education are re-evaluated and subject to reduction in credit, in light of such new requirements as may have been put into effect and changes in educational procedures. Students formerly in attendance will not be considered to be working in the curriculum until an evaluation and statement of credit has been secured from the Evaluations Office. All courses taken either at this college or elsewhere must be approved by an official adviser in order to be credited toward meeting credential requirements or pattern requirements for a degree.

## TEACHING CREDENTIALS

San Diego State College is authorized by the State of California to recommend students for the teaching credentials listed below. To be recommended, students must complete, or have completed, the bachelor's degree in one of the curricula offered for teachers.

The credential General Elementary	Subjects and grades for which it is valid  All grades through the eighth.
Kindergarten-Primary Junior High (must be taken with a minor in industria arts or home economics, o with another credential). A special program is offered in combination with the Genera	Kindergarten through third.  I r A
General Secondary	All subjects in the public schools in grade 7 and above.
Special Secondary in Art	Art in all grades of the public schools.
Special Secondary in Business Education	Business education subjects in all grades of the public schools.
Special Secondary in Industrial Arts	Industrial Arts in all grades of the public schools.
Special Secondary in Music	Music in all grades of the public schools.
Special Secondary in Physical Education	Physical education in all grades of the public schools.
Special Secondary in Speech Arts	Speech in all grades of the public schools.
Special Secondary in Correction of Speech DefectsSpecial Secondary for teaching	n Correction of speech defects in all grades of the public schools.
	To teach mentally retarded children in elementary and secondary schools.

School Psychologist	To serve as school psychologist.
School Psychometrist	_To serve as assistant to the school psychologist.
Administration in Elementary Education	-Authorizes for credential to serve as superintendent, deputy superintendent, assistant superintendent, principal, vice principal, and supervisor of instruction in elementary schools.
Supervision in Elementary Education	_Authorizes for credential to supervise instruction in elementary schools.
Administration in Secondary Education	Authorizes for credential to serve as superintendent, deputy superintendent, assistant superintendent, principal, vice principal, and supervisor of instruction in secondary schools.
Supervision in Secondary Education	Authorizes for credential to supervise instruction in secondary schools.
Special Subject Supervision	Supervision in the special subject in all grades.

### COMBINATION OF CREDENTIALS

Students who seek more than one teaching credential must complete in full the curriculum for each, with only such exceptions as are indicated in the statement of requirements.

A combination of the elementary school credential and the junior high school credential may be secured by completing the requirements for the elementary school credential and the following additional requirements.

(a) A junior high school teaching major.

(b) Education 100B in the major field or equivalent elementary education course.

(c) Three units of directed teaching, or equivalent, in a junior high school.

(d) Education 115B or 184A.

A combined program leading to the junior high and general elementary credentials is available. Entering students interested in such a program should request an adviser for the general junior high credential.

A combination of the junior high school credential and a special secondary credential may be secured by completing the requirements for the special secondary credential and the following additional requirements:

(a) A junior high school teaching major, excluding the special secondary credential majors, and a teaching minor. This minor may be the special secondary field.

(b) Education 100B in the junior high school teaching major.

(c) Three units of student teaching in the junior high school teaching major.

The general elementary credential and the special secondary credential in the Correction of Speech Defects may be combined by (1) completing a speech minor, (2) directed teaching in speech correction, and (3) completing additional upper division requirements in speech, education, and psychology.

## GENERAL ELEMENTARY AND KINDERGARTEN-PRIMARY CREDENTIALS WITH THE BACHELOR OF ARTS DEGREE

The general elementary and kindergarten-primary credentials are granted with the A.B. degree in teacher education. One major in Education, in addition to 45 units in general education courses, and one teaching minor are required for either credential and the degree. Curricular outlines for these credentials may be obtained from the Coordinator of Elementary Education.

Summary of unit requirements:

	Units
General education	45
Major in education	39-42
Additional units, including minor and pattern requirements for the	
credential	40-41
Total number of units required for graduation	124

### Major for the General Elementary Credential

The major consists of 39 upper division units to include the following courses: Education 102A-102B (6 units); Education 147 (10 units); Education 148 (12 units); Education 115A (2 units); Education 116 (7 units); and Health Education 151 (2 units).

Lower division background courses for the credential include: Social science to include regional geography (9 units); natural science to include physical geography (12 units); literature, philosophy, and the arts to include courses in music fundamentals, music methods, arts and crafts, and design (12-15 units); physical education to include games and activities for the elementary school (2½ units).

## Major for the Kindergarten-Primary Credential

The major consists of 43 upper division units to include the following courses: Education 102A-102B (6 units); Education 147 (10 units); Education 148 (12 units); Education 116 (7 units); Education 146 (4 units); Education 115A (2 units); and Health Education 151 (2 units).

Lower division background courses for the credential include: Social science (9 units); natural science (12 units); literature, philosophy, and the arts to include courses in music fundamentals, music methods, piano, arts and crafts, and design (13-15 units); physical education to include games and activities for the elementary school (2½ units).

#### Minor

A teaching minor for the general elementary and kindergarten-primary credentials consists of a minimum of 15 units in one field, six units of which must be in courses carrying upper division credit. Minors are offered in the following fields.

English
Foreign Languages
General Science
Industrial Arts
Mathematics

Physical Education
Social Science
Speech Arts (creative or speech
correction)

The minor in English must include three units in American literature.

The minor in foreign languages may be in one or more of the foreign language fields.

The *minor in general science* shall consist of laboratory courses in Biology 3 and 4 or approved equivalents, and Physical Science 1 and 2 or equivalents, plus six upper division units chosen from Botany 119 or 150, Industrial Arts 185 or 186, Physics 148, Zoology 119, 160, or 165.

The minors in industrial arts, mathematics, and physical education are the same as the arts and sciences minors described under the respective departments.

The *minor in social science* must include six upper division units in history or six upper division units in geography and further work in either lower or upper division selected from anthropology, economics, geography, history, political science, or sociology.

The minor in speech arts (creative) is the same as the arts and sciences minor described under the department. This minor is open to students in the general elementary or the kindergarten-primary credential curriculum. The minor in speech

correction must be planned and approved by the education adviser for the speech correction credential and may be used only as part of the general elementary credential curriculum.

A second minor, though not required, may be chosen from art, health education, home economics, music, or recreation.

Students taking the general elementary or kindergarten-primary credential in combination with a special secondary credential may use the special secondary major for the minor in the elementary or kindergarten-primary fields.

## JUNIOR HIGH SCHOOL CREDENTIAL WITH THE BACHELOR OF ARTS DEGREE

The junior high school credential is offered to students with minors in home economics or industrial arts or to students who wish to take this credential in combination with a general elementary, kindergarten-primary, or special secondary credential. The general junior high school credential is granted with the A.B. degree in teacher education.

One teaching major and one teaching minor, in addition to 45 units in general education courses, are required of all students taking this credential. Students not taking this credential in combination with another credential are required to complete 24 units in professional education courses and a minor in home economics or industrial arts. Students taking this credential in combination with another credential should refer to the section of the bulletin entitled: Combination of Credentials.

## Teaching Majors and Minors

Teaching majors and teaching minors are offered in the following fields:

Teaching Majors

English
Foreign Languages
General Science
Mathematics
Social Science

Teaching Minors

Home Economics
Industrial Arts
or

The special secondary field major when the combination credentials are earned

## Summary of unit requirements:

	Units
General education	45
Teaching major (minimum requirements)	24
Teaching minor	15
Professional courses in education	24
Electives	16
Total number of units required for graduation	124

#### Teaching Major

A teaching major consists of 24 to 33 units as specified below. Courses in the major are in addition to the 45 units required in general education courses, unless otherwise indicated.

A teaching major in English shall consist of six units in a lower division year-course, and 18 units in English courses carrying upper division credit, including three units in American literature and three units in Shakespeare. Recommended as part of the major: English 192.

A teaching major in foreign languages may include one or more of the foreign languages for a minimum of 24 units, 18 units of which must be in courses carrying upper division credit.

A teaching major in general science shall consist of a minimum of 33 units, at least 12 units of which must be in courses carrying upper division credit. Nine units may be applied toward general education requirements. The lower division courses must cover all of the following areas of science: astronomy, botany, chemistry, geology, physics, and zoology. Lower division minimum requirements: Biology 3 and 4, and Physical Science 1 and 2, or equivalent courses. Upper division requirements: Botany

119 or Zoology 119, and Physical Science 150 or Physics 148, plus at least one more course in each of life and physical sciences for a minimum of 12 upper division units. These elective courses, Industrial Arts 85, Physics 22, Physiology 1C, Zoology 20, Botany 150, Industrial Arts 185, Zoology 160 and 165 and the alternate courses in upper division above are available to students who take only the minimum lower division courses. Electives may be used to complete the required minimum of 33 units. A student electing this major must have one year each of high school algebra and geometry, or equivalent.

A teaching major in mathematics shall consist of a minimum of 24 units, at least 18 units of which must be in courses carrying upper division credit.

A teaching major in social science shall consist of a minimum of 24 units, at least 18 units of which must be in courses carrying upper division credit. There shall be a concentration of 12 units, at least six units of which must be in courses carrying upper division credit, selected from one of the following fields: anthropology, economics, geography, history, political science, or sociology. A year-course in American history must be included in the lower or upper division.

## Teaching Minors

A teaching minor consists of a minimum of 15 units, six units of which must be in courses carrying upper division credit. Teaching minors are offered in home economics or industrial arts.

A teaching minor in home economics consists of a minimum of 15 units to include Home Economics 5 or 62 and 10 or 11 in the lower division; and Home Economics 150 and 170 in the upper division. Three additional units should be chosen in consultation with the adviser in home economics.

A teaching minor in industrial arts consists of a minimum of 15 units, six units of which must be in courses carrying upper division credit. Required: Industrial Arts 21 and 122A, and at least one lower division and one upper division course in two of the following areas: general woodworking, general metalworking, electricity and radio, transportation, and graphic arts.

#### Professional Courses in Education

Professional courses include 24 units in the following: Education 184A-184B-184C, 100B (methods in the major and minor fields), 116; plus Health Education 151.

## SPECIAL SECONDARY SCHOOL CREDENTIAL WITH THE BACHELOR OF ARTS DEGREE

The special secondary school credential is granted with the A.B. degree in teacher education in the following fields: art, business education, music, physical education, and speech arts. Majors in these fields are in addition to 45 units in general education courses. Professional courses in education are also required. Certain of these credentials require, in addition, a teaching minor in an academic field. For a statement of requirements in the major and in professional education, refer to the credentials below.

Summary of unit requirements:

	Units
General education	45
Major for the credential	39-58
Professional courses in education	22-26
Minor, if required, and electives	0-18
Total number of units required for graduation	194

#### TEACHING MINORS FOR THE SPECIAL SECONDARY CREDENTIAL

A teaching minor is required for the special secondary credential in men's physical education. A minor is optional for the other special secondary credentials. The minor consists of a minimum of 15 units, or maximum of 22, at least six units of which must be in courses carrying upper division credit, except for the general science minor selected from physical science and general science. Courses in the

minor may include general education courses. Teaching minors are offered in the following fields:

English Health education Mathematics
Foreign languages Home economics Social science
General science Industrial arts

The teaching minors include certain requirements:

English: Nine upper division units in English are required, including three units in American literature. Students who plan later to secure a general secondary credential with a minor in English must follow the program outlined under the general secondary credential.

Foreign languages: The minor must be in one foreign language field.

General science: Courses in the minor are to be selected from either of the following two general secondary credential minors: (1) life science and general science, (2) physical science and general science.

 $Health\ education$ : The minor must include Health Education 65, 90, 152, 145 or 153, 199, and Physical Education 151.

Home economics: The minor must include Home Economics 5 or 62, and 10 or 11 in the lower division; and Home Economics 150 and 170 in the upper division. Three additional units should be chosen in consultation with the adviser in home economics.

Industrial arts: The minor must include Industrial Arts 21 and 122A and one lower division and one upper division course in each of two of the following areas: general woodworking, general metalworking, electricity and radio, transportation, and graphic arts; and electives to make a total of nine upper division units.

Mathematics: See general statement above.

Social science: The minor must include courses selected from anthropology, economics, geography, history, political science, or sociology. Six units must be in a year-course sequence and six units are required in American history or three units in American history and three units in political science.

### SPECIAL SECONDARY CREDENTIAL IN ART

Courses in the major are in addition to 45 units of general education courses.

The teaching major in art for the special secondary ceredential consists of 44-46 units to include the following courses: Lower division: in general education: Aesthetics 5 or 51 and 50 (4 units); in the major: Art A (or high school equivalent), Art B, 6A-6B, 14A, 61A-61B, and six to eight units of art electives (20-22 units). Upper division: Aesthetics 150, Art 106A, 112A, 116A, 119A, 194A, 195A, Speech Arts 140A, and five units of art electives (22 units).

Professional courses in education consist of 22 upper division units to include the following courses: Education 184A-184B-184C, 116, 119, and 100B-A. Health

Education 151 (2 units) is also required.

A teaching minor is not required, but students are urged to complete a minor and the methods course (Ed. 100B) in an academic field. Refer to the teaching minors above.

### SPECIAL SECONDARY CREDENTIAL IN BUSINESS EDUCATION

Courses in the major are in addition to 45 units of general education courses. The major in business education must include the following courses: Lower division: Economics 1A-1B and Business 20 or 120 (these courses may be counted as part of general education requirements); Business 1B, 8, 14A-14B, 18A, 25; and the requirements in two of the subfields listed below, of which accounting or secretarial must be one. Recommended: Geography 10.

Subfields:

Accounting: Select three units from Business 2, 21, or 24.

Business Management: Business 18B.

Merchandising: Business 24.

Secretarial: Business 5B. (If satisfied, select three units from Business 2, 21, or 24.

Upper division: Business 105A-105B, 108, 121, 190; and the requirements in two of the subfields listed below, of which accounting or secretarial must be one. The two fields selected in the lower division must be continued in the upper division. Subfields .

> Accounting: Select six units from Business 160A, 160B, 161A, or 164A. Business Management: Select six units from Economics 140, Business 103A, 125, 133, 154 or 184.

> Merchandising: Business 123, plus three units from Business 182, 185, 186, 187, or Art 107.

Secretarial: Business 113A-113B.

Professional courses in education consist of 22 upper division units to include the following courses: Education 184A-184B-184C, 116, 100B-T, and one of the following: Education 100B-B, 100B-ME, or 100B-S. Health Education 151 (2 units) is also required.

In addition to the requirements stated above, the student must present satisfactory evidence of one-half year, or 1,000 hours of approved experience in the field named in the credential.

A teaching minor is not required, but students are urged to complete a minor and the methods course (Ed. 100B) in an academic field. Refer to the teaching minors above.

### SPECIAL SECONDARY CREDENTIAL IN INDUSTRIAL ARTS

Courses in the major are in addition to 45 units of general education courses. The major in industrial arts consists of 40 units to include the following: Lower division: Five courses to be selected from Industrial Arts 21, 31, 51, 61, 71, and 81 (15 units). Art 6A is a prerequisite for certain upper division courses. (Art 6A may be counted toward general education requirements in the area of Literature, Philosophy, and the Arts.) Upper division: A minimum of 25 upper division units to include 10 units in each of two of the following areas: industrial drawing, general metalworking, general woodworking, electricity and radio, transportation, or graphic arts; and five units selected from the areas just mentioned,

or from handicraft courses, photography courses, or the general shop sequence.

Professional courses in education consist of 20 upper division units to include the following courses: Education 184A-184B-184C, 116, and 100B-IA, Health Edu-

cation 151 (2 units) is also required.

A teaching minor is not required, but students are urged to complete a minor and the methods course (Ed. 100B) in an academic field. Refer to the teaching minors for the special secondary credential listed above.

### SPECIAL SECONDARY CREDENTIAL IN MUSIC

Students planning to work for the special secondary credential in music should consult with the chairman of the Music Department before registering and plan their course in view of individual variations in background and needs.

General basic requirements for the credential are as follows:

1. Demonstration of proficiency in vocal or instrumental performance comparable to a level of difficulty of the Bach two-part inventions or the easier Haydn sonatas for

the piano before admission to the major may be granted.

2. Upon entering the department, each student is required to take an entrance test in piano proficiency for classification, and to commence work on no less than four consecutively taken semesters of class or private piano study for credit. Exceptions to this must be approved by the Chairman of the Music Department.

3. Upon entering the department, each student is required to declare his major instrument, take a proficiency test thereon for classification, and to continue the development of his performance ability through class or individual study for credit after admission to the program, in accordance with department requirements.

4. Appearance as a soloist in at least one student recital during each semester

in residence, after completion of two semesters of college work.

5. As laboratory experience, participation in two performing groups each semester, beginning with the first semester and continuing until the student has completed 14 units of credit in performing groups, one of which must be a major group (Chorus, Glee Club, Orchestra, or Band) in which his major instrument or voice is regularly used.

6. Before recommendation for admission to directed teaching will be granted, credential candidates must have completed all lower division courses in beginning class study of orchestral instruments and voice, Music 146A-146B, and must have passed the minimum state credential requirements in voice and piano, with or without credit, which are as follows:

(a) Piano: Ability (1) to play a Bach two-part invention; (2) to play an

artistic accompaniment; (3) to play at sight four-part hymns.

(b) Voice: Ability (1) to sing at least one song representative of each of the following periods of vocal literature: Classic, Romantic, Modern; (2) to sing at sight any part of a four-part hymn.

Students whose background in piano is inadequate for these requirements must register in their first semester for appropriate private or class instruction, with or without credit. Students with insufficient background in voice must register for voice instruction no later than the third semester.

## Specific Requirements for the Major

Courses in the major are in addition to 45 units of general education courses, except that nine units of music activity courses may be counted in general education

toward degree requirements in the area of literature, philosophy, and the arts.

Lower division requirements: Music 9A-9B, 10A-10B-10C-10D (may be omitted in part or in full upon evidence of satisfactory piano technique), 15A-15B, 52A-52B, 59A-59B; two units selected from 20A-20B, 25A-25B, 30A-30B, and 35; and eight units of music activity courses selected from courses numbered 70 to 87 (see general basic requirements above). Total: 37 lower division units.

Upper division requirements: Music 109A, 146A-146B-146C; five units selected from 120A-120B, 125A-125B, 130A-130B, and 135; four units selected from 111, 112, 116, 117, 121, 122, 126, 127, 131, 132, 150A-150B-150C-150D; six units of music activity courses selected from courses numbered 170 to 187; and four units of upper division electives selected from the areas of applied music, music history and literature, and composition and instrumentation. Total: 24 upper division units.

#### Professional Courses in Teacher Education

Professional courses in education consist of 24 upper division units to include the following courses: Education 184A-184B-184C, 116, 117A, 145A, and 100B-Mu. Health Education 151 (2 units) is also required.

A teaching minor is not required, but students are urged to complete a minor and the methods course (Ed. 100B) in an academic field selected from the teaching minors for the general secondary credential.

## SPECIAL SECONDARY CREDENTIAL IN PHYSICAL EDUCATION (MEN)

Courses in the major are in addition to 45 units of general education courses.

The major in physical education consists of 42 units to include the following: Lower division: Physical Education 53, 63, 64, 72, Health Education 65 (11 units); and Physiology 1A and Zoology 8 (6 units). Upper division: Physical Education 141, 142, 145, 146, 151, 155, 168, 170A or 170B, 177, 190, and two units of physical education electives (25 units).

Professional courses in education consist of 20 upper division units to include the following courses: Education 184A-184B-184C, 116, 100B-PE. Health Education 151 (2 units) is also required.

A teaching minor is required. Refer to the teaching minors for the special secondary credential listed above.

## SPECIAL SECONDARY CREDENTIAL IN PHYSICAL EDUCATION (WOMEN)

Courses in the major are in addition to 45 units of general education courses.

The major in physical education consists of 41½ units, including general education courses in physical education. Lower division: Physical Education 1A, 2A, 2B, 3A, 3B, 4, 5, 6, 13A, 53, and 72; and Physiology 1A or Zoology 20; and Zoology 8. (14½ units.) Upper division: Physical Education 151, 155, 156A, 156B, 160, 161, 164A, 164B, 168, 170B, 185, and 190. (27 units.) A minor is not required; however, a teaching minor selected from the general secondary teaching minors is strongly recommended.

Professional courses in education consist of 20 upper division units to include the following courses: Education 184A-184B-184C, 116, and 100B-PE. Health Education 151 (2 units) is also required.

#### SPECIAL SECONDARY CREDENTIAL IN SPEECH ARTS

Courses in the major are in addition to 45 units of general education courses.

The major in speech arts consists of 45 units to include the following: Lower division: Speech Arts 4, 11A, 55A or 55B, 56A, 60A, 81 and three units in speech electives (21 units). Upper division: Speech Arts 150, 159, 176 or 179A: three units selected from 162, 191, or 192A; nine units selected from 108, 118, 140, 154A, 154B, 155, 182, or 183; and three units selected from upper division courses in English literature.

Professional courses in education consist of 20 upper division units to include the following courses: Education 184A-184B-184C, 116, and 100B-SA. Health Education 151 (2 units) is also required.

A teaching minor is not required, but students are urged to complete a minor and the methods course (Ed. 100B) in an academic field. Refer to the teaching minors for the special secondary credential listed above.

## SPECIAL SECONDARY CREDENTIAL IN CORRECTION OF SPEECH DEFECTS

This credential is granted only to students who can verify two years of successful teaching experience or four semester hours of superior student teaching completed in an approved teacher education institution and who hold a valid California teacher certificate, credential, or life diploma of elementary or secondary grade. (In other words, this credential accompanies a special secondary, general secondary, or general elementary credential.) Students must show credit in the following subjects, or their equivalents:

### Lower Division

D. J. J. J. O. J. G. C.	Units
Psychology 1 and Oral Communication	5
Upper Division	
Speech Arts 150, Phonetics	3
Speech Arts 176, Articulatory Problems	3
Speech Arts 179A-179B, Nervous Speech Disorders	
Psychology 131, Psychology of Personality	3
Education 181, Exceptional Children	
Education 102A, or 102D or 184C	
Psychology 151, Introduction to Clinical Appraisal	
Education 155, 230 or Psychology 152	
Education 116 or 316, 88 hours of supervised speech correction	
Total	34-36
Suggested Pattern	
(For the Special Secondary Credential in Correction of Special Secondary Credential.)	ch Defects to
JUNIOR YEAR SENIOR YEA	AR

1st Semester	
Educ. 184A	4
Educ. 181	3
Sp. Arts 150	3
Sp. Arts 179	3
2d Semester	
Educ. 184B	4
Sp. Arts 179B	3
Sp. Arts 176	3

## 1st Semester Educ. 184C Educ. 100B-SA Psych. 131

(Prereq.: Educ. 181	
and Psych. 1)	
Educ. 116	3
2d Semester	
Educ. 116	3
Educ. 116 or 316	3
(Speech correction)	
Educ. 100B (minor)	2
(Optional)	
Psych. 152 or Educ. 230	3
Psych. 151	3
(Prereg.: Educ. 181,	
184C, and Psych, 131)	

3

## SPECIAL SECONDARY CREDENTIAL FOR TEACHING THE MENTALLY RETARDED CHILD

An applicant for the special secondary credential for teaching the mentally retarded child must have completed the following minimum requirements:

1. Possession of a valid kindergarten-primary, general elementary, junior high school, or general secondary credential.

2. Completion of 18 semester hours of professional work selected from the following fields:

- a. Required group: Education 102B, 102C or 184B; 181; 182 or 185; Art 61A or 161A; and three units of directed teaching of the mentally retarded.
- b. Additional work to complete the required total of 18 semester hours selected from any of the following electives: Education 176, 144, Psychology 131, 150, or 151.
- 3. The 18-unit requirement will be reduced 4 units for each year of verified, successful experience in teaching special classes for mentally retarded children, the total reduction not to exceed 12 units.
- 4. At least six semester units of the 18 required must have been completed within five years of the time application is made for the credential.

5. Twelve units of work must have been completed at this college.

### HEALTH AND DEVELOPMENT CREDENTIAL

This credential is obtained by direct application to the State. Requirements for school nurses include:

1. Possession of a valid license issued by the official California State board or agency in charge of this profession in California.

2. Possession of the Public Health Nurse certificate.

3. The completion of six semester units of work including courses in:

a. Educational Psychology (Education 130)

- b. Administration of the School Health Program (Health Education 153)
- Social case work, or rural education, or child hygiene (Health Education 151)

## SCHOOL PSYCHOLOGIST CREDENTIAL

Each applicant for recommendation for the school psychologist credential shall have completed the following minimum requirements:

- 1. Possession of a valid general elementary or general secondary credential.
  - 2. One year of successful teaching experience.
  - 3. Possession of a master's degree in psychology or educational psychology.
  - 4. Each applicant must complete the following course requirements:

211, Advanced Clinical Psychology\_\_\_\_\_

A. Child development, mental hygiene, and counseling and guidance, including interviewing: Units Education 102B, Child Growth and Development, or Psychology 106, Development Psychology 3 Psychology 131, Psychology of Personality Psychology 152, Introduction to Methods of Counseling or Education 233, Guidance Counseling Techniques\_\_ B. Psychology and education of exceptional children, social case practice including field work and clinical psychology: 3 Education 181, Exceptional Children\_ Sociology 230, Principles of Social Case Work\_\_\_\_ 3 Psychology 151, Introduction to Clinical Appraisal or Psychology

C. Educational psychology and educational measurements including field work and elementary statistics:  Psychology 130, Educational Psychology  Education 102A, Measurement and Evaluation in Elementary  Education, Education 102D, Measurement and Evaluation in Secondary Education, or Education 184C, The Teaching Process  2-4	
Psychology 104A, Statistical Methods in Psychology 3	
D. Individual and group mental tests including field work:  Psychology 105A, Introduction to Psychological Testing  Psychology 105B, Individual Psychological Testing  Psychology 205, Advanced Mental Testing  3	
E. Remedial instruction including laboratory or classroom practice:  Education 144, Diagnosis and Remedial Treatment of Difficulties in Reading	
Education, 179A, Nervous Speech Disorders 3 These courses include laboratory practice.	

### SCHOOL PSYCHOMETRIST CREDENTIAL

An applicant for the school psychometrist credential must have completed the following requirements:

- 1. Possession of a California general teaching credential (General Elementary, Junior High School, or General Secondary) or a four-year college course with a bachelor's degree.
- 2. Admission to teacher education by all undergraduate students or by graduate students who do not hold a California teaching credential. Courses in the Department of Education will not be open to students who are not admitted to teacher education. A special examining committee of members of both the Departments of Education and Psychology is established to interview applicants.
- 3. As a part of the undergraduate or graduate program the applicant must have completed 18 semester units of training distributed approximately as follows and approved by the credential adviser:
  - A. At least six units selected from the following areas with one course in each area: (1) Education 102A or 102D or 184C; (2) Education 102B or 102C; (3) Education 130. Education 184B will meet requirements in both area 2 and 3.
  - B. Six units as follows: Education 181 and Psychology 151.
  - C. Six units as follows: Psychology 105A and Psychology 105B.

## CURRICULA LEADING TO THE GENERAL SECONDARY SCHOOL CREDENTIAL

## INFORMATION CONCERNING THE GENERAL SECONDARY SCHOOL CREDENTIAL

A candidate for this credential must complete the requirements for the bachelor's degree from an accredited institution with a major and a minor commonly taught in the secondary schools of California. Admission to candidacy for this credential should be sought during the second semester of the sophomore year or immediately upon admission to San Diego State College with advanced or graduate status. For admission requirements, refer to the section entitled: Admission to Teacher Education.

Students desiring a major for which San Diego State College is authorized should complete a program leading to the A.B. or B.S. degree at the end of four years and the General Secondary Credential upon completion of the graduate year requirements outlined on the following pages.

Students desiring a major in art, business education, music, physical education or speech arts may complete the requirements for the special secondary credential simultaneously with the bachelor's degree; then continue with the graduate program. For further details regarding these majors, refer to these credentials.

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Any person desiring the General Secondary Credential should consult with the Coordinator of Secondary Education during his first semester of attendance at San Diego State College.

## RECOMMENDED PROGRAM FOR THE GENERAL SECONDARY SCHOOL CREDENTIAL

1. The following courses should be completed before receiving the bachelor's degree: Health Education 151 (may be taken any semester); Education 184A and 184B (should be taken consecutively). Those persons changing from another vocational objective to education during the senior year may take Education 184A and 184B concurrently by special permission of the Coordinator of Secondary Education, following admission to Teacher Education and a check of the student's qualifications.

	Units
Health Education 151, Health Education for Teachers	2
Education 184A, The Secondary School	4
Education 184B. Development and Learning	4

2. After completion of requirements in (1) above, the following courses may be taken either before or after receiving the bachelor's degree; however, they should be taken concurrently with the first directed teaching assignment unless the student has equivalent teaching experience.

	0 ,,,,,,
Education 184C, The Teaching Process	4
Education 116 or 316, Directed Teaching (or equivalent)	3
Education 100B (methods in field of directed teaching assignment)	2-4

- 3. The graduate work must consist of San Diego State College's standard year of work, 24 to 30 semester units of upper division or graduate work, including the following specific requirements:
  - (a) At least 12-15 semester units must be completed at San Diego State College.
  - (b) At least one course of graduate level work (200 number) in the major field. Most departments require two courses.
  - (c) At least six upper division or graduate semester units in fields outside of education.
  - (d) Enough units to complete at least a 21 semester unit minor, with a minimum of six semester units of upper division credit in the minor subject area.

For a statement of requirements in the teaching major and minor fields, refer to these majors and minors below.

4. Professional Education during the graduate year: Completion of the courses listed in (1) and (2) above and the following:

	Units
Education 100B (in the field of the second directed teaching assign-	
ment) if not taken under (2) above	
Education 230, Guidance Problems in Secondary Education	3
Education 250, Curricular Problems in Secondary Education	
Education 316, Directed Teaching, in both major and minor fields, or	
equivalent teaching experience	3-6

## MAJORS AND MINORS FOR THE GENERAL SECONDARY CREDENTIAL

The following pages outline tentative programs for the majors and minors for which San Diego State College is authorized to recommend for the General Secondary Credential. Every candidate for the general secondary credential must have a program approved in writing by the departmental representative in the major teaching field and in education as part of admission to the teacher education program,

Persons with majors in broad fields (Language Arts, Life Science and General Science, Physical Science and General Science, Romance Languages, or Social Science) cannot take a minor within the area of their major.

Teaching Majors	Teaching Minors
Art	Art
Business Education	Business Education
English	Economics
French	English
Health Education	French
Language Arts	Health Education
Life Science and General Science	History
Mathematics	Home Economics
Music	Industrial Arts
Physical Education (Men)	Life Science and General Science
Physical Education (Women)	Mathematics
Physical Science and General	Music
Science	Physical Education (Men)
Psychology	Physical Education (Women)
Romance Languages	Physical Science and General Science
Social Science	Social Science
Spanish	Spanish
Speech Arts	Speech Arts

## Outline of Requirements

## Major in Art

The requirements for the A.B. degree and the special secondary credential in art should be completed simultaneously. (Students transferring from another institution with the A.B. degree and a major in art should consult with the departmental representative for special program planning.) Refer to the special secondary credential in art. After the above requirements have been met, and the candidate has been accepted by the art staff for graduate work in art, the candidate for the general secondary credential shall complete a graduate year including the following courses in his major:

Art 200A-200B, Special Problems in Art	4
Minor in Art	
A minimum of 21 semester units required.	
Lower Division Art A-B, Drawing and Composition Art 6A-6B, Design Art elective (Art 14A, Lettering, recommended) Aesthetics 50, Appreciation and History of Art Aesthetics 5, Art Orientation, or Art 51, Survey of Mexican Art	4 3–5 2
Upper Division Aesthetics 150, Appreciation and History of Art Art electives	2 4

## Major in Business Education

Grad

The requirements for the A.B. degree and the special secondary credential in Business Education should be completed simultaneously. Refer to the special secondary credential in Business Education. After the above requirements have been met, the candidate for the general secondary credential shall complete a graduate year including the following courses in his major:

$tuate\ Year$	
Select four units from the following:	Units
Business 200, Readings in Current Literature in Business	2
EducationBusiness 203, Office Management	2
Business 213, Problems in Business Education	. 2
Business 221, Basic Business Education Business 223, Problems of Distributive Business	. 2
Business 233, Administration and Supervision of Business	
Education	. 2
Business 260, Advanced Problem Analysis (Accounting)	. 2

Minor in Business Education	
A minimum of 21 semester units required.	
Lower Division	
Business 1A-14B, TypewritingBusiness 14A-14B, Principles of Accounting	6 6
Upper Division	
Nine upper division units should be selected in consultation with adviser in business education	9
Minor in Economics (Not available to Social Science majors)	
A minimum of 21 semester units required.	
Lower Division Economics 1A-1B, Principles of Economics A year course in another social science area	
Upper Division	
Economics 100A, Intermediate Economic Thought	
Major in English	
Lower Division One year-course from lower division English electives Lower division English electives	6
Upper Division	
Upper Division English courses selected under the supervision of the departmental representative	
Graduate Year	0
One of the graduate seminarsEnglish 192, The English Language (if not taken as an undergraduate) or 191, 195, or an additional seminar	
Minor in English (Not available to Language Arts majors)	
A minimum of 21 semester units required.	
Lower Division	
English 1, Freshman Composition	3
A year course chosen from: English 50A-50B, 52A-52B, 56A-56B, or 60A-60B	6
Upper Division	
Select one course from each of the following areas:  Nineteenth Century English Literature: select from English 119A, 119B, 126A, 126B, or 143B	
Shakespeare: select from English 117A or 117B	3
American Literature: select from English 131, 132, 133, or 134 Language: English 192	3
Major in French	Units
Lower Division	
French 1, 2, 3, 4, 5, 6, or equivalents Spanish 1, 2, or German 1, 2, or Latin 1, 2, or their equivalents History 4A-4B (recommended) Six units from courses 1, 2, 3, 4 in Spanish, German, or Latin may be	6
applied toward general education requirements.	
Upper Division French 101A-101B, Conversation and Composition	6
French 198, Comprehensive Reading and Survey	
Upper division courses in French with a maximum of six units which	
may be selected from related fields with the approval of the departmental representative	
Graduate Year	10
French 214, Contemporary French Literature French 220, Explication de Textes	2 2

Minor in French (Not available to Romance Languages majors)	
A minimum of 21 semester units required.  Lower Division	
French 1, 2, 3, 4, 5, 6, or equivalents 16 History 4A-4B (recommended)	}
Upper Division	
French 101A-101B, Conversation and Composition 6	\$
Major in Health Education	
This teaching major may be used as a major for the A.B. degree if the stude has been admitted to candidacy for the general secondary credential and has complete	
at least eight units in professional education courses, including Education 184 184B, or equivalent, by the date of degree candidacy. The major is designed around t general major, with health education as the field of concentration.	A-
Lower Division	
Health Education 65, Community Health	
Health Education 90, Physiology of Reproduction 1 Home Economics 61A, Nutrition 2	
Physiology 1A, Human Physiology 3	}
Zoology 8, Human Anatomy 3	
Upper Division  36 upper division units to include the following:	
Health Education 145, Safety Education and Accident	
Prevention3	
Health Education 151, Health Education for Teachers	
Health Education 153, Administration of the School Health	
Program 3 Health Education 190, Principles of Public Health 3	
Health Education 190, Principles of Public Health Education 3  Health Education 199, Special Study in Health Education 3	
Physical Education 151, Instructor's Course in First Aid 2	2
Sociology 135, Marriage and the Family3 Psychology 131, Psychology of Personality3	
Bacteriology 101, General Bacteriology 4	
Six to nine upper division units selected from one of the teaching	
major or minor fields for the general secondary credential, selected with approval of the departmental adviser 6—	.9
Minor in Health Education	
A minimum of 21 semester units required.	
Students contemplating advanced degree work should plan to complete academic minor as well as this minor.	an
Lower Division Health Education 21, Principles of Healthful Living	2
Health Education 65, Community Health	3
Health Education 90, Physiology of Reproduction	
Health Education 145, Safety Education and Accident Prevention	
Health Education 151, Health Education for Teachers	2
Health Education 152, Health Education Programs Health Education 153, Administration of School Health Program	3
Health Education 190, Principles of Public Health	
Physical Education 151, Instructor's Course in First Aid	
Minor in History (Not available to Social Science majors)	
A minimum of 21 semester units required. A year course in United States Histo must be included.	ry
Lower Division	
History 4A-4B, Modern Europe, or 8A-8B, The Americas, or 17A-17B,	
American Civilization	6
Electives chosen from anthropology, economics, geography (except Geography 1 or 3), political science, sociology	0
Additional social science electives0	6 ⊢3

THOTESSHOURD CONTROLLED TO CHILDREN	0.
Upper Division History electives	_6-9
Minor in Home Economics	
A minimum of 21 semester units required.	
Lower Division	
Home Economics 5, Foods	_ 3
Home Economics 10, Clothing Fundamentals, or 11, Advanced Clothing Electives in Home Economics	
Upper Division	
Home Economics 105, Family Meals	_ 3
Home Economics 150, Home Management	
Home Economics 170, Child Care and Development Electives in Home Economics	
Electives for enrichment—see department chairman.	_0-0
Major in Industrial Arts  The requirements for the A.B. degree and the special secondary credential	al in
Industrial Arts should be completed simultaneously. Refer to the special second credential in Industrial Arts. After the above requirements have been met, candidate for the general secondary credential shall complete a graduate year cluding the following:	dary the
Graduate Year  Post-bachelor work in industrial arts selected with approval of the departmental representative	
Minor in Industrial Arts	
A minimum of 21 semester units required.	
Lower Division	
Industrial Arts 21, Industrial Drawing	
Select at least three courses from the following:	
Industrial Arts 31, General MetalworkingIndustrial Arts 51, General Woodworking	
Industrial Arts 61, General Woodworking	
Industrial Arts 71, Transportation	3
Industrial Arts 81, Graphic Arts	3
Upper Division	
Industrial Arts 122A, Industrial DrawingSelect appropriate upper division electives	
	- •
Major in Language Arts	
This major requires 46 units to be taken in the fields of composition, drama	
journalism, language, literature, radio or motion pictures, and speech arts. Educa courses to be taken with this major include the standard program for all gen	reral
secondary credentials plus Education 154, Reading in the Secondary School,	and
Education 100B in both English and speech arts. A methods course in a teac	hing
minor is also required for the credential. Students using this major for the A.B. de	gree
must complete a minimum of eight units in education courses by date of de candidacy.	gree
Lower Division	
English 50A-50B, or 52A-52B, or 60A-60B	6
(or two upper division courses may be substituted, selection to be	
made from English 116A-116B, or 118A-118B, or 119A-119B, or 120A-120B, or 126A-126B, or 143A-143B)	
Journalism 51A	3
Speech Arts 60A, or 60B, or 55A, or 55B	3
Speech Arts 81	3

English 192 English 196 or 191 English 181, or 132, or 133, or 134 English 181, or 132, or 133, or 134 English 1174, or 11718, or 152A, or 152B Journalism 152 Speech Arts 191, or 192A, or 192B If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year One 200 numbered course in speech arts One 200 numbered course in English  Major in Life Science and General Science  Lover Division Zoology 1A-1B, General Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Sphysics 2A-2B Physics 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 19, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany ABacteriology 101, General Bacteriology Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 160, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 200, Seminar Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required.  Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 160, Evolution  Sology 160, Evolution  So	Upper Division	Units
Speech Arts 101, 109 and 170 Speech Arts 191, or 192A, or 192B If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year One 200 numbered course in speech arts One 200 numbered course in English One 200 numbered course in English  Major in Life Science and General Science Lover Division Zoology 1A-1B, General. Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 1156, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 170, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution On Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution Soundard Search Course in Calculus Anthematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Additional mathematics or work in related areas: Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Solids and Fluids;	English 192	3
Speech Arts 101, 109 and 170 Speech Arts 191, or 192A, or 192B If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year One 200 numbered course in speech arts One 200 numbered course in English One 200 numbered course in English  Major in Life Science and General Science Lover Division Zoology 1A-1B, General. Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 1156, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 170, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution On Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution Soundard Search Course in Calculus Anthematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Additional mathematics or work in related areas: Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Solids and Fluids;	English 106 or 191	3
Speech Arts 101, 109 and 170 Speech Arts 191, or 192A, or 192B If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year One 200 numbered course in speech arts One 200 numbered course in English One 200 numbered course in English  Major in Life Science and General Science Lover Division Zoology 1A-1B, General. Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 1156, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 170, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution On Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution Soundard Search Course in Calculus Anthematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Additional mathematics or work in related areas: Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Solids and Fluids;	English 117A or 117B, or 152A, or 152B	o
Speech Arts 101, 109 and 170 Speech Arts 191, or 192A, or 192B If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year One 200 numbered course in speech arts One 200 numbered course in English One 200 numbered course in English  Major in Life Science and General Science Lover Division Zoology 1A-1B, General. Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 1156, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 170, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution On Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution Soundard Search Course in Calculus Anthematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Additional mathematics or work in related areas: Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Solids and Fluids;	Journalism 152	3
If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.  Graduate Year  One 200 numbered course in speech arts 20 ne 200 numbered course in English 2  Major in Life Science and General Science  Lower Division 8  Zoology 1A-1B, General 9  Botany 2A-2B, General, or 1, Introduction 4-8  Zoology 20, Human Anatomy and Physiology, or Physiology 1C, Human Physiology 20, Human Anatomy and Physiology, or Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division 200 200, General Bacteriology 4  Botany 114, Plant Taxonomy, or Botany 119, Field Botany 3-4  Bacteriology 101, General Bacteriology 4  Botany 155, Genetics, or Zoology 165, Human Heredity 2  Zoology 150, Evolution 2  Zoology 150, Readings in Biology 2  Two courses chosen from the following: 2  Zoology 200, Seminar 2  Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology 3, Principles, and Biology 4, Plant and Animal Types 6  Aminimum of 21 semester units required.  Lower Division Bology 3, Principles, and Biology 4, Plant and Animal Types 6  Physical Science and General Science A minimum of 21 semester units required.  Lower Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 110, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 100, Evolution 2  Major in Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus 3  Additional mathematics or work in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Astronomy Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Speech Arts 108, 159, and 176	9
the upper division course work in literature should be taken in other areas.  Graduate Year  One 200 numbered course in speech arts	Speech Arts 191, or 192A, or 192B	3
One 200 numbered course in speech arts	the upper division course work in literature should be taken other areas.	
Major in Life Science and General Science  Lower Division Zoology 1A-1B, General Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Physics 2A-2B Physics 2A-2B Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 150, Generial Bacteriology Botany 150, Readings in Biology Two courses chosen from the following: Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lover Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Biology 13, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Biology 160, Readings in Biology Soology 160, Evolution Sotany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Dotany 150, Readings in Biology Zoology 160, Evolution Sotany 150, Readings in Biology	Graduate Year	0
Lower Division Zoology 1A-1B, General Botany 2A-2B, General, or 1, Introduction 4-8 Zoology 2O, Human Anatomy and Physiology, or Physiology 1C, Human Physiology Chemistry 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 155, Genetics, or Zoology 165, Human Heredity 2 Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 160, Evolution Zoology 110, 112, 113, 115, 118, 121 Graduate Year Zoology 2OO, Seminar Zoology 2OO, Seminar Zoology 2OO, Seminar Zoology 2OO, Seminar Drinthology Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution  Suggested cowrses in Calculus Additional mathematics or work in related areas Suggested cowrses in related areas Suggested for Engineering 21, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	One 200 numbered course in speech artsOne 200 numbered course in English	2
Zoology 1A-1B, General, or 1, Introduction 4-8 Zoology 20, Human Anatomy and Physiology, or Physiology 1C, Human Physiology 20, Human Anatomy and Physiology, or Physiology 1C, Human Physiology 2A-2B 6 Physics 2A-2B 6 Physics 2A-2B 6 Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology 4 Botany 114, Plant Taxonomy, or Botany 119, Field Botany 3-4 Bacteriology 101, General Bacteriology 4 Botany 155, Genetics, or Zoology 165, Human Heredity 2 Zoology 160, Evolution 2 Zoology 160, Evolution 2 Zoology 160, Evolution 2 Zoology 170, 112, 113, 115, 118, 121 7-8 Graduate Year 7 Zoology 200, Seminar 7 Zoology 200, Seminar 7 Zoology 200, Seminar 8 Zoology 200, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology 2 Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 3 Botany 150, Readings in Biology 2 Zoology 160, Evolution 3 Mathematics 3A, Analytic Geometry 3 Mathematics 3B, First Course in Calculus 4 Additional mathematics or work in related areas: Astronomy 1, Descriptive 4 Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive 4 Geometry; Physics 4A, Mechanics of Solids and Fluids;	Major in Life Science and General Science	
Botany 2A-2B, General, or 1, Introduction Physiology Chemistry 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended. 12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 10, 112, 113, 115, 118, 121 Zoology 200, Seminar Zoology 200, Seminar Zoology 201, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 19, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution  Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Mathematics 3A, Analytic Geometry Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 121, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 121, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Lower Division	
Zoology 20, Human Anatomy and Physiology, or Physiology 1C, Human Physiology — 2-3 Chemistry 2A-2B — 6 Physics 2A-2B — 6 Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology — 4 Botany 114, Plant Taxonomy, or Botany 119, Field Botany — 3-4 Bacteriology 101, General Bacteriology — 4 Botany 155, Genetics, or Zoology 165, Human Heredity — 2 Zoology 160, Evolution — 2 Zoology 160, Evolution — 2 Zoology 160, Evolution — 2 Zoology 101, 112, 113, 115, 118, 121 — 7-8 Graduate Year Zoology 202, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology — 2 Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types — 6 Physical Science 1 and 2, Introduction — 6 Physiology 1C, Human Physiology — 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology — 3-4 Botany 150, Readings in Biology — 2 Zoology 160, Evolution — 3 Mathematics 3A, Analytic Geometry — 3 Mathematics 3B, First Course in Calculus — 3 Mathematics 3A, Analytic Geometry — 3 Mathematics 3A, First Course in Calculus — 3 Mathematics 3A, First Course in Calculus — 3 Mathematics 3A, Plane Surveying; Engineering 21, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 1A-1B, General	8
Physiology	Botany 2A-2B, General, or 1, Introduction	4-8
Chemistry 2A-2B Physics 2A-2B Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 150, Readings in Biology Zoology 200, Seminar Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Biology 3, Principles, and Biology 4, Plant and Animal Types Physical Science 1 and 2, Introduction Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution  Major in Mathematics Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Additional mathematics or work in related areas  Suggested courses in Verlated areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 20, Human Anatomy and Physiology, or Physiology 1C, Hum	an
Physics 2A-2B — Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division  Zoology 119, Field Zoology — 4  Botany 114, Plant Taxonomy, or Botany 119, Field Botany — 3-4  Bacteriology 101, General Bacteriology — 4  Botany 155, Genetics, or Zoology 165, Human Heredity — 2  Zoology 160, Evolution — 2  Zoology 150, Readings in Biology — 2  Two courses chosen from the following:  Zoology 110, 112, 113, 115, 118, 121 — 7-8  Graduate Year  Zoology 200, Seminar — 7  Zoology 200, Seminar — 7  Zoology 200, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology — 2  Minor in Life Science and General Science  A minimum of 21 semester units required.  Lover Division  Biology 3, Principles, and Biology 4, Plant and Animal Types — 6  Physical Science 1 and 2, Introduction — 6  Physical Science 1 and 2, Introduction — 6  Physiology 1C, Human Physiology — 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology — 3-4  Botany 150, Readings in Biology — 3-4  Botany 150, Readings in Biology — 2  Zoology 160, Evolution — 2  Mathematics 3A, Analytic Geometry — 3  Mathematics 3B, First Course in Calculus — 3  Mathematics 4A, Second Course in Calculus — 3  Mathematics 4A, Second Course in Calculus — 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Chamigter 2A 2D	2-3
Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3B, Physical Measurements, recommended.  12 units in natural science courses may be applied toward general education requirements.  Upper Division Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121  Graduate Year Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology Ornithology Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 119, Field Zoology 119, Field Zoology 12 Zoology 160, Evolution  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 2 Zoology 160, Evolution  Mathematics  Mathematics Mathematics 3A, Analytic Geometry Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Astronomy; Business 2, Mathematics of Solids and Fluids;	Physics 94.9R	6
Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Bacteriology 101, General Bacteriology Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121 Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution  Major in Mathematics Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Mathematics 4A, Second Course in Calculus Mathematics 4A, Second Course in Calculus Additional mathematics or work in related areas  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Geology 2, General, Astronomy 1, Descriptive, and Physics 3A-3 Physical Measurements, recommended. 12 units in natural science courses may be applied toward general	BB,
Zoology 119, Field Zoology Botany 114, Plant Taxonomy, or Botany 119, Field Botany Bacteriology 101, General Bacteriology Botany 155, Genetics, or Zoology 165, Human Heredity Zoology 160, Evolution Zoology 150, Readings in Biology Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121 Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction Physiology 1C, Human Physiology 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology Botany 150, Readings in Biology Zoology 160, Evolution  Major in Mathematics Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Mathematics 4A, Second Course in Calculus Mathematics 4A, Second Course in Calculus Additional mathematics or work in related areas  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Upper Division	
Botany 114, Plant Taxonomy, or Botany 119, Field Botany 3-4 Bacteriology 101, General Bacteriology 4 Botany 155, Genetics, or Zoology 165, Human Heredity 2 Zoology 160, Evolution 2 Zoology 150, Readings in Biology 2 Two courses chosen from the following: 2 Zoology 110, 112, 113, 115, 118, 121 7-8  Graduate Year 2 Zoology 200, Seminar 3 Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology 2  Minor in Life Science and General Science 4 A minimum of 21 semester units required.  Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 3-4 Botany 150, Readings in Biology 3-4 Botany 150, Readings in Bio	Zoology 119, Field Zoology	4
Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121	Botany 114. Plant Taxonomy, or Botany 119. Field Botany	3-4
Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121	Bacteriology 101, General Bacteriology	4
Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121	Botany 150, Genetics, or Zoology 160, Human Heredity	2
Two courses chosen from the following: Zoology 110, 112, 113, 115, 118, 121	Zoology 150, Evolution	2
Zoology 110, 112, 113, 115, 118, 121	Two courses chosen from the following:	
Graduate Year  Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required. Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 2 Zoology 160, Evolution 2 Major in Mathematics Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Mathematics 4A, Second Course in Calculus Additional mathematics or work in related areas  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 110, 112, 113, 115, 118, 121	7-8
Zoology 200, Seminar Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies in Ornithology  Minor in Life Science and General Science A minimum of 21 semester units required.  Lower Division Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2 Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 2 Zoology 160, Evolution 2 Major in Mathematics  Mathematics 3A, Analytic Geometry Mathematics 3B, First Course in Calculus Mathematics 4A, Second Course in Calculus 3 Additional mathematics or work in related areas Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Graduate Year	
Minor in Life Science and General Science  A minimum of 21 semester units required.  Lower Division  Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 34  Botany 150, Readings in Biology 2  Zoology 160, Evolution 2  Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 200, Seminar	3
Minor in Life Science and General Science  A minimum of 21 semester units required.  Lower Division  Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 34  Botany 150, Readings in Biology 2  Zoology 160, Evolution 2  Major in Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 202, Hydrobiology, or Zoology 213, Advanced Studies Ornithology	in 2
Lower Division  Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 34  Botany 150, Readings in Biology 2 Zoology 160, Evolution 2  Major in Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;		
Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 34  Botany 150, Readings in Biology 2 Zoology 160, Evolution 22  Major in Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	A minimum of 21 semester units required.	
Biology 3, Principles, and Biology 4, Plant and Animal Types 6 Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 34  Botany 150, Readings in Biology 2 Zoology 160, Evolution 22  Major in Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Lower Division	
Physical Science 1 and 2, Introduction 6 Physiology 1C, Human Physiology 2  Upper Division  Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 3-4  Botany 150, Readings in Biology 2 Zoology 160, Evolution 2  Major in Mathematics  Mathematics 3A, Analytic Geometry 3  Mathematics 3B, First Course in Calculus 3  Mathematics 4A, Second Course in Calculus 3  Additional mathematics or work in related areas 3  Suggested courses in related areas 4  Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Biology 3. Principles, and Biology 4. Plant and Animal Types	6
Upper Division Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology	Physical Science 1 and 2, Introduction	6
Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoology 119, Field Zoology 3-4 Botany 150, Readings in Biology 2 Zoology 160, Evolution 2  Major in Mathematics  Mathematics 3A, Analytic Geometry 3 Mathematics 3B, First Course in Calculus 3 Mathematics 4A, Second Course in Calculus 3 Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Physiology 1C, Human Physiology	2
119, Field Zoology 3-4 Botany 150, Readings in Biology 2 Zoology 160, Evolution 2  Major in Mathematics  Mathematics 3A, Analytic Geometry 3 Mathematics 3B, First Course in Calculus 3 Mathematics 4A, Second Course in Calculus 3 Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Upper Division	
Botany 150, Readings in Biology	Botany 114, Plant Taxonomy, Botany 119, Field Botany, or Zoolo	gy
Mathematics  Mathematics 3A, Analytic Geometry	119, Field Zoology	3-4
Mathematics  Mathematics 3A, Analytic Geometry	Zoology 160, Readings in Biology	2
Mathematics 3A, Analytic Geometry 3 Mathematics 3B, First Course in Calculus 3 Mathematics 4A, Second Course in Calculus 3 Additional mathematics or work in related areas 3  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Zoology 100, Evolution	4
Mathematics 3B, First Course in Calculus		
Mathematics 4A, Second Course in Calculus  Additional mathematics or work in related areas  Suggested courses in related areas: Astronomy 1, Descriptive  Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive  Geometry; Physics 4A, Mechanics of Solids and Fluids;	Mathematics 3A, Analytic Geometry	3
Additional mathematics or work in related areas.  Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Mathematics 3B, First Course in Calculus	3
Suggested courses in related areas: Astronomy 1, Descriptive Astronomy; Business 2, Mathematics of Finance; Engineering 1A, Plane Surveying; Engineering 21, Descriptive Geometry; Physics 4A, Mechanics of Solids and Fluids;	Additional mathematics or work in related areas	3
Geometry; Physics 4A, Mechanics of Solids and Fluids;		
	neering 1A, Plane Surveying; Engineering 21, Descripti	ve

Mathematics 117, Intermediate Calculus (unless 4B, Third Course in Calculus taken in lower division)	
Mathematics 117, Intermediate Calculus (unless 4B, Third Course in Calculus taken in lower division)	3
in Calculus taken in lower division)	
Muthamatica 104 History of Mathamatica	3
	3
Additional upper division units in mathematics or related areas	9
Graduate Year  Four units selected from the following:	
Mathematics 201, Concepts of Geometry from an Advanced	2
Mathematics 202, Concepts of Algebra from an Advanced Point	2
Mathematics 204, Advanced Work in the History of Mathematics	2
Mathematics 224, Functions of a Complex Variable	3
Minor in Mathematics	
A minimum of 21 semester units required.	
Lower Division	
Mathematics D, Trigonometry (or high school equivalent for	0
	3
	3
	3
(See above under teaching major in mathematics)	U
Upper Division	
	3
	6
Major in Music	
The requirements for the A.B. degree and the special secondary credential in music should be completed simultaneously. Students transferring from another institution with the A.B. degree and a major in music should consult with the departmental representative for special program planning. Refer to the special secondary credential in music. After the above requirements have been met, the candidate for the general secondary credential shall complete a graduate year including 4 units selected from the following courses in his major:	
Graduate Year	
Four units selected from the following:	
Music 200A-200B, Special Problems in Music 203A-203B, Musicology 2	-2
Music 205A-205B, Musicology 2	2_2
Minor in Music  A minimum of 21 semester units required. The student is required to dem-	
onstrate vocal or instrumental proficiency before admission to the minor program may be granted. As laboratory experience, the student with music as a minor is required to participate in one music activity each semester for seven semesters. (In special cases this requirement may be waived by the chairman of the Music Department.)	
Lower Division	
Music 9A, Elementary Harmony	3
Music 10A-10B, Piano (may be omitted in part or in full upon dem-	
	2 4
Selected from the following: Music 15A, 20A, 25A, 30A3	
	, 0
Upper Division  Music 146A, Fundamentals of Conducting	1
	1
	3
Selected from the following: Music 111, 112, 116, 117, 121, 122, 126,	1

## Major in Physical Education for Men

The requirements for the A.B. degree and the special secondary credential in physical education should be completed simultaneously. After the major field requirements for the special secondary credential in physical education have been met, the candidate for the general secondary credential shall complete a graduate year, including two of the following courses in his major:

	Units	
Physical Education 200, Evaluation Procedures in Health, Physical Education and Recreation.  Physical Education 201, Developmental Physical Education.  Health Education 202, Problems in Health Education.  Physical Education 203, Problems in Physical Education.  Physical Education 204, Problems in Recreation.  Physical Education 298, Special Study.	$\frac{2}{2}$	
Minor in Physical Education for Men		
A minimum of 21 semester units required.  A student contemplating advanced degree work should plan to complete an academic minor as well as this minor.		
Lower Division Physical Education 53, Physical Education in the Elementary Schools Physical Education 72, Introduction Electives	2	
Upper Division Professional activity courses (should be selected in consultation with departmental representative)	4	
Physical Education 151, Instructor's Course in First Aid Physical Education 190, Administration of Physical Education in Sec-	2	
ondary SchoolsPhysical Education 170A or 170B Recreational LeadershipElectives	2	
Major in Physical Education for Women		
The requirements for the A.B. degree and the special secondary credential in physical education should be completed simultaneously. After the major field requirements for the special secondary credential in physical education have been met, the candidate for the general secondary credential shall complete a graduate year including two of the following courses in the major:		
Physical Education 200, Evaluation Procedures in Health, Physical Education, and Recreation.	2	
Physical Education 201, Developmental Physical Education Health Education 202, Problems in Health Education		
Physical Education 203, Problems in Physical Education Physical Education 204, Problems in Recreation	2	
Physical Education 294, Problems in Recreation  Physical Education 298, Special Study	2	
Minor in Physical Education for Women		
A minimum of 21 semester units required.  A student contemplating advanced degree work should plan to complete an academic minor as well as this minor.		
Lower Division Physical Education 1A, Fundamental Skills	1	
Physical Education 2A, Folk DancingPhysical Education 3A, Modern Dance	1 1 2	
Physical Education 4, 5, 6, Team SportsPhysical Education 53, Physical Education in the Elementary School Physical Education electives3	$2\frac{1}{2}$	
Upper Division		
Physical Education 156A-156B, Sports MethodsPhysical Education 161, Folk Dancing Materials and Advanced Techniques Electives selected from Physical Education 190, 170B, 164A-164B		

## Major in Physical Science and General Science

To obtain a teaching major in physical science and general science for the general secondary credential a student obtaining the A.B. or B.S. degree in chemistry or physics, or the A.B. degree in physical science, must include in his program the following courses, which will also satisfy the natural science requirements for general education.

Lower Division	Units
Astronomy 1, Descriptive	
Biology 3 and 4, General, and Plant and Animal Life Geology 2 or 1A, General or Physical	6 3–4
Recommended electives: Astronomy 9, Geography 3, Geology 3; gen-	01
eral education courses in literature, philosophy, and the arts:	
Industrial Arts 5, 6, or 85.	
Upper Division	
Same as for the A.B. or B.S. major in chemistry, physics, or physical science.	
Recommended electives, if not included as part of the major: Botany 119, Chemistry 101A, Physics 107, 158, Zoology 119, and Geography 145 (a general education course in social science).	
Graduate Year	
Select four units from the following:	9.4
Chemistry 200, SeminarPhysics 200, Seminar	2-4
Thysics 200, Semmar	- I
Minor in Physical Science and General Science	
This minor may be used for the A.B. degree only if the student has been admitted to the teacher education program and has completed eight units in professional education courses by the date of degree candidacy.	
This minor consists of 26 units in courses specified below.	
Astronomy 1, Descriptive Astronomy	3
Biology 3 and 4, Principles, and Plant and Animal Types Chemistry-2A-2B, or 1A-1B, Fundamentals, or General	
Geology 2 or 1A, General, or Physical	
Physics 2A-2B and 3A-3B, or 4A-4B-4C, General, or Principles	8-12
The following courses are recommended as electives: Astronomy 9, Geol-	
ogy 3, Chemistry 101A, Geography 3, Geography 145, Physical Science 150, Physics 148, Botany 119 or Zoology 119, Industrial Arts 5, 6, and 85.	
Thysics 140, Botally 110 of 20010gy 110, Industrial Mics o, o, and oo.	
Major in Psychology	
This major can be used for a general secondary credential only if the can-	
didate completes two teaching minors.	
Lower Division	0
Psychology 5 and 6, Principles	6
Upper Division Psychology 104A, Statistical Methods	3
Psychology 105B, Individual Psychological Testing	
Psychology 131, Psychology of Personality	3
Psychology 151, Introduction to Clinical Appraisal	3
Psychology 160A, Experimental Psychology	
Electives to be selected with approval of the departmental representative	9
Graduate Year	
Psychology 201, Seminar in Psychology	
Education 230, Guidance Problems in Secondary Education	O O
Major in Romance Languages	
Lower Division	
Spanish 1, 2, 3, 4, 5, 6, or the equivalents	16
French 1, 2, 3, 4, 5, 6, or the equivalents	16
History 4A-4B, or 8A-8B (recommended)	
Six units from courses 1, 2, 3, 4 in French or Spanish may be applied	
toward general education requirements.	

Upper Division	Units
Spanish 101A-101B, Conversation and Composition	6
French 101A-101B, Conversation and Composition	
Spanish 198 or French 198, Comprehensive Reading and Survey Course Courses in Spanish literature, French literature or Spanish-American lit-	
erature, selected with the approval of the departmental representative	
Note: At least nine units of upper division courses must be taken in	
language.	each
Graduate Year	
Any two of the following courses:	
French 214, Contemporary French Literature	2
French 220, Explication de Textes	2
Spanish 201, Old Spanish	2
Spanish 204, Seminar in Spanish-American Literature	2
Major in Social Science	
This teaching major may be used as a major for the A.B. degree if the lower	n ond
upper division requirements listed below are completed and the student has	
admitted to candidacy for the general secondary credential and has completed at	
eight units of professional courses in education by the date of degree candidacy. T	
units of social science courses in the major may be applied toward general education	cation
requirements in social science.	
The major must include six units in United States history and work fr	om at
least four of the social science fields listed below.	
Lower Division	
A student must complete a minimum of six units in each of at least	
three fields he may select from the departments named below:	
Economics	
Geography	
History	
Political Science Sociology and/or Anthropology	
Upper Division	
A student must complete a minimum of 30 units with the approval	
of the departmental representative as follows:	
1. A minimum of 12 units from any field named above	12
2. A minimum of six units from each of two fields named	
above, excluding the field selected for the major upper	
division concentration	
3. Electives from social science fields	0
Post-bachelor work selected with approval of the departmental repre-	
sentative	
Minor in Social Science	
(Not available to a student with a major in a specific social science.)	
This minor may be used for the A.B. degree only if the student has been add	mitted
to the teacher education program and has completed eight units in professional	
tion courses by the date of degree candidacy.	,
This minor consists of 27 units in courses specified below.	
Lower Division	
A student must complete a six unit sequence from each of three of	
the following fields:	
Anthropology 1A-1B	
Economics 1A-1B	
Geography 12A-12B	
History 4A-4B or 8A-8B Political Science 1A-1B or 71A-71B	
Sociology 50 and 51	
Upper Division	
One upper division sequence in United States history	6
Elective from social science fields named above	3
The state of the s	9

Major in Spanish		
Lower Division	Units	
Spanish 1, 2, 3, 4, 5, 6, or the equivalents French 1, 2, or German 1, 2, or Latin 1, 2, or their equivalents	16 6	
History 4A-4B, or 8A-8B (recommended)	U	
Six units from courses 1, 2, 3, 4 in French, German, or Latin may		
be applied toward general education requirements.  Upper Division		
Spanish 101A-101B, Conversation and Composition	6	
Spanish 198, Comprehensive Reading and Survey	3	
Upper division courses in Spanish with a maximum of six units which may be selected from related fields with the approval of the		
departmental representative		
Graduate Year		
Spanish 201, Old SpanishSpanish 204, Seminar in Spanish-American Literature	$\frac{2}{2}$	
	4	
Minor in Spanish (Not available to Romance Languages majors)		
A minimum of 21 semester units required.  Lower Division		
Spanish 1, 2, 3, 4, 5, 6, or equivalents	16	
History 4A-4B, or 8A-8B (recommended)		
Upper Division Spanish 101A-101B, Conversation and Composition	6	
	U	
Major in Speech Arts		
The requirements for the A.B. degree and the special secondary credent Speech Arts should be completed simultaneously. Refer to the special secondary		
credential in Speech Arts. After the above requirements have been met, the cano		
for the general secondary credential shall complete a graduate year including	g the	
following courses in his major:		
Graduate Year Select four units from the following courses:		
Speech Arts 260, Seminar in Oral Interpretation	2	
Speech Arts 221, Seminar in Articulatory Problems in Speech Speech Arts 245, Seminar in Technical Practice		
Speech Arts 249, Seminar in Stage Direction		
Speech Arts 200, Seminar in History or Oratory		
Minor in Speech Arts		
A minimum of 21 semester units required.		
Lower Division		
Speech Arts 3, Speech for Communication Speech Arts 4, Extemporaneous Speaking		
Speech Arts 1, Extemporaneous Speaking Speech Arts 11A-11B, Interpretation		
Speech Arts 81, 82, or 83		
Electives in speech from 61 or 63	0-1	
Speech electives (should be selected in consultation with departmental		
representative		

## CURRICULA LEADING TO CREDENTIALS IN ADMINISTRATION AND SUPERVISION

Courses and field experience are available which lead to credentials in Elementary and Secondary Administration, Elementary and Secondary Supervision and Special Subject Supervision. A selection and admission program is employed to select candidates for these credentials who have the promising background experiences and competencies necessary to enable them to serve in positions of supervision and administration.

## GENERAL REQUIREMENTS FOR ADMINISTRATION AND SUPERVISION CREDENTIALS

In addition to the general requirements of the State of California for all credentials the following requirements are common for admission to and completion of all supervision and administration credentials:

- 1. Maintain a grade point average of 1.75 on all work applied toward the credential, exclusive of courses required for the basic credential.
- 2. Admission to the program of Administrative Studies, which includes:
  - a. Completion of information on a personal data sheet and the filing of official transcripts of all college work. (Forms and information available in Division of Education Offices.)
  - b. Completion of a minimum of two counseling interviews, one with the Chairman of Administrative Studies and one with a resident staff member teaching courses on the level, elementary or secondary, at which the candidate is working. The sequence of courses for the credential will be planned with the candidate at this time.
- 4. Admission to the program should be completed at any time previous to enrolling in Education 262, 263, 264, or 265.
- 5. Candidate must present a letter of acceptance from his administrator before enrolling in any course requiring field projects: Education 262, 263, 264, or 265.
- 6. Candidate may not enroll for more than three semester units of 200 numbered courses applied toward the credential during any single semester when he has a full-time teaching position.
- 7. Candidate must have completed a minimum of one full year of successful teaching experience before he may be admitted to courses in the core subjects, Education 262, 263, 264, or 265.
- 8. Candidate must have completed a minimum of two full years of successful teaching experience before he may be admitted to Education 266 or 267 (Field Experience) or to Education 316B (Internship in School Administration or Supervision).

## CURRICULA LEADING TO CREDENTIALS IN ELEMENTARY SCHOOL ADMINISTRATION AND SUPERVISION

In addition to the requirements listed above, the candidate shall:

- 1. Possess a valid General Elementary Credential.
- 2. Present written evidence of two years of successful teaching experience on the elementary level.
- 3. Complete 30 semester units for the Administration Credential (24 units for the Supervision Credential) of upper division or graduate work in addition to the holding of the General Elementary Credential. These units shall include specific courses designated by the California State Department of Education and San Diego State College.
- 4. Complete a minimum of 15 units of post-graduate work in residence at San Diego State College.
- 5. Make formal application for an evaluation for the credential at San Diego State College and at the completion of all requirements, make application for the credential.

## Course Requirements for the Elementary Administration and Elementary Supervision Credentials as Designated by the State Board of Education

- A. Courses in undergraduate or graduate training (letters and numbers correspond with State Department Bulletin Credential Regulations):
  - \*1. The scope, functions, and place of the system of public education of elementary and secondary schools; rural and urban schools; vocational education; education for adults; special school programs; auxiliary agencies:
  - Education 115A \_\_\_\_\_\_ 2 units 2. Principles and practices of curriculum construction and evaluation :
  - Education 240 or 245 \_\_\_\_\_\_\_\_3. Measurement and appraisal of educational achievements and apti
    - tudes:
      Education 102A \_\_\_\_\_\_ 3 units

3 units

<sup>\*</sup> Courses not required for the Supervision Credential.

3 units

\_ 3-6 units

4. Pupil personnel, counseling and guidance, including techniques and

practices of child study and parent education: Education 155 or 230\_ 3 units B. Concurrently with or subsequently to teaching experience, graduate or undergraduate training shall include work in the following subject groups, including directed field work of such a nature as to give the applicant first-hand knowledge of problems and issues as they exist in the public schools: \*1. Federal, state, county and city school organization, administration, and supervision: Education 260 3 units \*2. School finance, business administration, and law: Education 270 3 units 3. The organization and administration of elementary schools: Education 262 3 units 4. Elementary school supervision:

C. Elective courses in general or professional education to complete 30 units (24 for supervision) after receiving the General Elementary Credential or the A.B. degree.

5. Field work or internship in school administration or supervision:

### CURRICULA LEADING TO CREDENTIALS IN SECONDARY SCHOOL ADMINISTRATION AND SUPERVISION

In addition to the common requirements listed above, the candidate shall:

1. Possess a valid General Secondary Credential.

2. Present written evidence of two years of successful teaching experience on the

secondary level.

Education 264

Education 266 or 316B

3. Complete 18 semester units for the Administration Credential (15 units for the Supervision Credential) of upper division or graduate work in addition to requirements for the General Secondary Credential. These units shall include specific courses designated by the California State Board of Education and San Diego State College.

4. Complete a minimum of 12 units of post-graduate work in residence at San

Diego State College.

5. Make formal application for an evaluation for the credential at San Diego State College and at the completion of all requirements make application for the credential.

## Course Requirements for the Secondary Administration and Secondary Supervision Credentials as Designated by the State Board of Education

A. Courses in undergraduate or graduate training (letters and numbers correspond with State Department Bulletin Credential Regulations): †1. The scope, functions, and place in the system of public education of elementary and secondary schools; vocational education; education for adults; special school programs; auxiliary agencies: Education 115A and 115B or 184A\_ 4-5 units 2. Principles and practices of curriculum construction and evaluation: Education 250 3 units 3. Measurement and appraisal of educational achievement and aptitudes: Education 102D or 184C\_\_ 3-4 units 4. Pupil personnel, counseling and guidance, including techniques and practices of child study and parent education: Education 230. 3 units

<sup>\*</sup> Courses not required for the Supervision Credential. † Courses not required for the Secondary Supervision Credential.

B. Concurrently with or subsequently to teaching experience, graduate or undergraduate training shall include work in the following subject groups, including directed field work of such a nature as to give the applicant first-hand knowledge of problems and issues as they exist in the public schools:

\*1. Federal, state, county and city school organization, administration, and supervision: Education 260 3 units \*2. Finance, law, business administration: Education 270 3 units 3. The organization and administration of secondary schools: Education 263 3 units 4. Supervision of instruction and curriculum in the secondary schools: Education 265 3 units 5. Directed field work or internship in administration or supervision: Education 267 or 316B\_\_\_\_\_ 2-6 units

C. Elective courses in general or professional education to complete 18 units (15 for supervision) after receiving the General Secondary Credential.

### SPECIAL SUBJECT SUPERVISION CREDENTIAL

This credential is available for persons who wish to supervise in a special subject area. Those desiring this credential should see the Chairman of the Division of Education.

<sup>\*</sup> Courses not required for the Secondary Supervision Credential.

# THE BACHELOR OF EDUCATION DEGREE AND THE GENERAL ELEMEN-TARY CREDENTIAL

# ELIGIBILITY FOR CANDIDACY

Teachers in California public schools with a minimum of 60 semester units of standard college work are eligible for candidacy for the Bachelor of Education degree. The purpose of this degree is to increase the professional competence of teachers in California public schools who do not hold a bachelor's degree. The educational program of each applicant shall be determined on the basis of his previous preparation and of the services he is to render. In the period of professional preparation the applicant shall be guided into those learning experiences designed to meet his cultural and professional needs.

# MINIMUM REQUIREMENTS

An applicant for the general elementary credential and the Bachelor of Education degree shall comply with the procedures for application and with the requirements for personal qualifications and general training and shall have completed a program including the following minimum requirements:

- a. A four-year college course of 124 semester units, or the equivalent.
- b. Eighteen semester units, or the equivalent, of professional work in education, constituting an organized program designed to prepare candidates in the following areas:
  - (1) The evolution of educational thought and practice as to the function of the school in a democratic society, with emphasis on the elementary school.
  - (2) The nature of individual growth and development; the psychological aspects of learning; child study, with emphasis on directed observation of children; mental hygiene and personality development; parent education; guidance practices.
  - (3) The selection and arrangement of learning experiences, instructional materials, learning methods and appraisal techniques related to all statutory requirements for teaching, including reading, writing, spelling, language study, arithmetic, geography, history of the United States and of California, civics including the Constitution of the United States, music, art, physical education, healthful living, morals and manners, safety education, and fire prevention.
  - (4) The use of audio-visual aids in instruction.
- c. Directed teaching in the elementary school, eight semester units, or the equivalent, under the supervision of superior teachers in actual classroom situations of the elementary school level.
- d. Sixty-one semester units or the equivalent in basic subject fields, distributed approximately as follows:
  - (1) Social Studies. Twelve semester units, or the equivalent, with emphasis upon current economic, political, and social problems and world history and geography, sociology and anthropology. The legal requirement in United States Constitution, American history, institutions, and ideals, and principles of California state and local government shall be included in the social studies program.
  - (2) Science. Twelve semester units, or the equivalent, in the fields of physical and biological science, with emphasis upon the study and use of the environment.

- (3) English, including speech. Twelve semester units, or the equivalent, including oral and written expression, world literature, children's literature, dramatics, detection and correction of speech defects, and the use of books and libraries.
- (4) Mathematics. Three semester units, or the equivalent, including subject matter and techniques essential in the teaching of mathematics in the elementary school.
- (5) Health and Hygiene. Three semester units, or the equivalent, including personal hygiene, subject matter and techniques essential in health education to elementary school pupils.
- (6) Physical Education. Three semester units, or the equivalent, including subject matter and techniques essential in the teaching of physical education to elementary school publis.
- (7) Music. Eight semester units, or the equivalent, including content and techniques appropriate for the elementary school.
- (8) Art. Eight semester units, or the equivalent, in graphic art and industrial arts applicable to learning experiences appropriate for elementary school children.
- e. The remaining units necessary to complete the requirements for the Bachelor of Education degree shall be distributed among those offerings of the institution that best serve the cultural and professional needs of the candidate, except that a course or the equivalent in fire prevention must be included.

# EVALUATION OF TEACHING EXPERIENCE AND SUBJECT MATTER FIELDS

- a. A candidate with two or more years' teaching experience may be awarded a maximum of 8 semester units of credit, or the equivalent, in directed teaching provided he demonstrates satisfactory skill to a representative of the institution under whose direction he is completing his degree program, or provided other conditions set by the institution to insure classroom skill are met. This credit shall not be applied until the candidate has completed at least 116 semester units, or the equivalent, of his program.
- b. Credit toward the B. Ed. degree may be secured by passing comprehensive examinations in the fields of study mentioned in paragraphs (b) and (d) above. These examinations must be in courses regularly offered by the college.

# INSTITUTION AND RESIDENCE REQUIREMENTS

- a. A minimum of 30 semester units, or the equivalent, must be secured from the college conferring the degree.
- b. A least 12 semester units, or the equivalent, must be earned in campus residence course work at the college conferring the degree and must be secured after completion of at least 90 semester units, or the equivalent. (This residence requirement is subject to possible change during the current school year.)
- c. A maximum of 30 units may be secured by examination.

# BACHELOR OF VOCATIONAL EDUCATION DEGREE

The purpose of this degree is to promote the professional advancement of the vocational teachers of the State. Eligible candidates for this degree shall be limited to those vocational teachers who meet the requirement established in the Education Code of the State of California and who are recommended by the Board of Examiners for Vocational Teachers.

The educational program for each applicant shall be determined by the College in terms of the needs of the individual applicant and the standards of the institution.

Each applicant for the degree shall have completed, with a grade point average of 1.0 (grade of C) or better, a course of 124 semester units, including the credits recommended by the Board of Examiners, and shall have met the general education requirements prescribed for the bachelor of arts or bachelor of science degree.

The credits recommended by the Board of Examiners for Vocational Teachers for the applicant's occupational, managerial and supervisory experience shall be applied toward a major in vocational arts. The vocational teacher training completed by the applicant may be used toward a minor in education or toward electives if some

other minor is used.

The candidate for this degree must complete a minimum of 24 semester units in residence at this College, including registration in 36 weeks of residence work. The candidate must also meet all institutional requirements prescribed for candidates for other bachelor degrees, including requirements in American history, institutions, and ideals, U. S. Constitution, and California state and local government.

# PREPROFESSIONAL AND OCCUPATIONAL CURRICULA

Preprofessional and occupational curricula, which usually require four years of collegiate work, are offered. Curricular outlines of preprofessional study, which are presented on the following pages, meet the typical requirements for admission to professional schools. Students expecting to complete their professional training at other institutions should modify the suggested outlines of study to meet the requirements of the professional schools of their choice. Curricular outlines for complete training leading to vocations are also presented on the following pages.

Curricular outlines are presented for the following:

Preagricultural Prelegal

Business Life Science Vocational

Predental Premedical

Engineering Personnel Management Home Arts Prepharmacy

Home Arts Prepharmacy Inter-American Relations Public Administration

Journalism Recreation
Laboratory Technique Social Service

Students planning to enter professional or occupational fields in forestry, nursing, optometry, or veterinary science may obtain assistance from advisers in these areas in planning lower division courses leading to further education in these fields.

# PREAGRICULTURAL CURRICULA

These curricula are provided for students who plan to enter the field of agriculture to enable them to obtain basic science and general education courses before transferring to an agricultural institution. These students should ascertain the lower division requirements of the college to which they expect to transfer and include such requirements in the plan suggested below.

Students in high school preparing to study agriculture should include the following subjects: Elementary algebra, plane geometry, intermediate algebra, trigonometry, chemistry, physics, mechanical drawing, and three years of one foreign language, if

required by the college to which the student expects to transfer.

Curriculum in Plant Science: Freshman year, physical education activities, Health Education 21, Chemistry 1A-1B, Botany 2A-2B, Physics 2A-2B, English 1, and Speech Arts 3 (32 units); sophomore years, physical education activities, Economics 1A-1B, English 2A or other literature course, Chemistry 101A-101B, Geology 1A or 2A, Bacteriology 1, Zoology 1A and Psychology 1 (32 units).

Curriculum in Animal Science: Freshman year, physical education activities, Chemistry 1A-1B, Zoology 1A-1B, Physics 2A-2B, English 1, Speech Arts 3, Health Education 21 (32 units); sophomore year, physical education activities, Psychology 1, English 2A or other literature course, Economics 1A-1B, Bacteriology 1, Botany 1,

Chemistry 101A-101B, Zoology 20 or 8, and 100 (36 units).

Students should consult with the adviser in the preagricultural curriculum for selection and arrangement of courses.

#### BUSINESS CURRICULA

The Division of Business consists of three departments: Accounting and Business Management; Marketing; and Business Education, Secretarial and Office Management. Each department offers majors in business in various fields of specialization within the department, leading to the bachelor of science degree.

The Department of Accounting and Business Management offers specialization in accounting, banking and finance, business management, insurance, and credit management. The Marketing Department offers specialization in marketing and in personnel

management. The Business Education, Secretarial and Office Management Department offers specialization in general business, secretarial and office management and in teacher education leading to the special secondary and general secondary school credentials.

The first two years of the business curricula are introductory. During this period the student acquires a basis for further study and an understanding of the place that business fills in modern economic life. There are some differences in the lower division requirements in the various fields of specialization. A selection of the field of specialization should be made as early as possible by the student. A student may transfer from one field of specialization to another, but with possible loss in time because of the differences in requirements among the various fields. The student follows a program of studies that is designed to provide a vocational ability in at least one area.

Refer to the section of the catalog: Announcement of Courses, under the heading of Business Curricula, for specific requirements in business majors. Students should consult with the departmental adviser in selection and arrangement of courses.

# PREDENTAL CURRICULUM

Candidates for a degree in dentistry should ascertain the entrance requirements of the dental college to which they expect to transfer and should make whatever changes in the following typical requirements that may seem desirable in satisfying the requirements of the specific dental college.

The curriculum for dental hygiene is essentially the same as for predentistry.

High school students planning to enter dentistry should include in the high school program the following subjects: Elementary algebra, plane geometry, intermediate algebra, chemistry, physics, mechanical drawing, and three units in one foreign language if required by the college to which a student expects to transfer.

Course of Study for Predental Curriculum: Freshman year, physical education activities, Health Education 21, Psychology 1, Speech Arts 3, English 1, English 2A or other literature course, Chemistry 1A-1B, Physics 2A-2B and 3A-3B (32 units); sophomore year, physical education activities, Chemistry 5A, Zoology 1A-1B, Mathematics C and D, social science including courses in U. S. history, Constitution, and California government, and electives in general education (32 units).

The following courses for a third year in preparation for dentistry are suggested for students who fail to receive acceptance from a dental college after completing the prescribed 60 units: Chemistry 101A-101B; Zoology 100 and 106; Art 119A,

Psychology 11; additional courses in general education.

# ENGINEERING CURRICULA

The engineering program is designed to give a student a sound training in the fundamentals of general engineering with a minimum of specialization, and at the same time provide the broad training and experiences which constitute a liberal education. The program leads to the degree of Bachelor of Science in Engineering.

Students graduating in engineering will find employment in various functions of their chosen field. For example, a student who has selected the mechanical engineering option may find employment in the operation of a steam plant, or in the application and

sales of construction equipment.

The program is intended to provide the essential training in those functions which are within the scope of a four year program. These, specifically, are the production, operation, maintenance, service, sales, and management functions of engineering. Curricula and individual courses are designed to emphasize these functions. Students who desire training for work in such fields as research, design, and development should plan to complete their education at a university where these fields are emphasized.

#### FIELDS OF SPECIALIZATION

The freshman and sophomore years of the engineering curricula concentrate upon the development of an adequate scientific and mathematical background together with introductory engineering courses. With minor variations the first two years of study are the same for all engineering students.

The junior and senior years concentrate upon the application of this background to the study of engineering theory and practice. In the junior and senior years, two different types of programs are available:

(1) A general engineering program.

(2) A program which provides limited specialization in the major fields of engineering.

The general engineering program recognizes the mutual interdependence of the fields of engineering and the overlapping of these fields which occur in a high percentage of engineering positions. This program emphasizes the subject material most common to the major fields of engineering and includes a high percentage of shop and laboratory work.

The second type of program, while retaining most of the features of the general program, provides the opportunity for limited specialization in several optional engineering fields. These options include: aeronautical, chemical, civil, electrical, electronics, and mechanical engineering, and engineering economics.

Students may elect either type of program, depending upon their occupational or vocational objectives.

#### HIGH SCHOOL PREPARATION

The high school program should include the following subjects: Elementary algebra, 1 unit; plane geometry, 1 unit; intermediate algebra, 1 unit; solid geometry, ½ unit; trigonometry, ½ unit; chemistry, 1 unit; physics, 1 unit; mechanical drawing, 1 unit.

#### GENERAL REQUIREMENTS

For general requirements for the B.S. degree, refer to the section of the catalog entitled: Bachelor of Science Degree in Arts and Sciences and to the section entitled: General Requirements for the Bachelor of Arts and Bachelor of Science Degrees.

#### SPECIFIC REQUIREMENTS

For specific outline of courses in the engineering curricula including recommended electives to fulfill the requirements for general education, refer to Engineering in the section entitled: Announcement of Courses.

#### HOME ARTS CURRICULUM

The Home Arts curriculum is designed to meet the needs of those students who wish to apply their knowledge to the various problems of home living. This curriculum is based on the general major in arts and sciences with a field of concentration in Home Economics combined with two other fields to be selected by the student in consultation with the home arts adviser and the Dean of Instruction. (Refer to the General Major in the section of the bulletin entitled: Bachelor of Arts Degree.) By appropriate selection of courses, the student may prepare for several related fields, such as radio, community recreation, home service in industry, merchandising, and social work.

Summary of unit requirements:	nits
General education Preparation for the general major General major (upper division) Electives	45 26 36 17
Total units required for graduation	194

Specific requirements for the major: Lower division: Home Economics 1, 5, 10, 55, 61A-61B; Sociology 50 and 51; six lower division units in a third field. Upper division: 15 upper division units to be selected from Home Economics 100, 101, 105, 135, 150, 160A-160B, 170, with the approval of the adviser in home arts; nine upper division units to be selected from a second field; and 12 upper division units to be selected from a third field. A minimum of six lower division units is usually required in each field of the general major as preparation for upper division work.

Students should consult with the adviser in the home arts curriculum for selection and arrangement of courses.

# INTER-AMERICAN RELATIONS

This curriculum, designed around the general major, provides (1) a basis for a more effective understanding of the opportunities and problems of international relations in the western hemisphere; (2) facilities for a basic education and training for a business or professional career involving international relations; (3) undergraduate preparation for the comprehensive examinations required for appointment in the Foreign Service, Department of State.

High school students preparing to enter this area of Foreign Service should include in the high school program three years in one foreign language, preferably

Spanish.

Students should consult with the adviser in Inter-American Relations regarding an appropriate program of studies.

# JOURNALISM CURRICULUM

The purpose of the journalism curriculum is to prepare students for positions on mass communications media and to offer to teacher candidates background for educational work in journalism. The four-year program contemplates that in addition to professional training, majors shall acquire a broad background in such related fields as English, sociology, psychology, political science, economics, and history. All majors are required to take survey courses in newspaper and radio techniques and photography. Introductory courses in mass communications research are offered. The program is so designed that during the final two years, majors may take specialized work in newspaper reporting and editing, magazine writing, advertising and radio production. Producing the campus newspaper serves as a laboratory for students. Arrangements are made for students to serve internships on daily and weekly newspapers, industrial magazines and radio stations.

Summary of unit requirements:	Units
General education	45
Preparation for the major	11-14
Major (upper division)	24
Electives	41-44
Total units required for graduation	124

Specific requirements for the major: Lower division: Journalism 51A-51B, Journalism 50, Speech Arts 81, and Business 2A, or proficiency in typing. Upper division: 24 upper division units in journalism including Journalism 102 and 151. A minor is not required.

# LABORATORY TECHNIQUE CURRICULUM

The laboratory technique curriculum is offered with the B.S. degree. This curriculum, with modifications for the types of licensures, is provided to satisfy the academic requirements to qualify for the examinations given by the State of California Public Health Department for Public Health Bacteriologist, Clinical Laboratory Technician, and Medical Technologist. If the curriculum outlined by this College is followed, only six months of apprenticeship are required to complete the qualifications for the licensing examinations for Public Health Bacteriologist and Clinical Laboratory Technician. Five years of experience as a Clinical Laboratory Technician are necessary to qualify for the examination for licensure as a Medical Technologist.

Summary of unit requirements:	Units
General education	45
Preparation for the major required for State licensure exclu-	
sive of General Education courses	23 - 37
Major (upper division)	36-44
Electives	2-24
Total number of units for graduation	128

Specific requirements for the major: Lower division (including courses in General Education, but required for licensure): Chemistry 1A-1B, \* Chemistry 5A, Biology 3 and 4 or Zoology 1A-1B, Bacteriology 1, Biology 15 (or equivalent), Physiology 1A and 1C, \* Physics 2A and 3A. Upper division: 36 upper division units, including Chemistry 101A, \*Chemistry 114A-114B, Bacteriology 102, 103, 104, \* Zoology 109, Zoology 128, and courses selected from Bacteriology 104, 107, Zoology 126 and 108 to complete the major. Twelve units of science courses in the major field may be counted as general education in natural science.

Students should consult with the adviser in the Laboratory Technique Cur-

riculum for selection and arrangement of courses.

# PRELEGAL CURRICULUM

The entrance requirements of schools of law range from two years to three and four years of prelegal work. The lower division requirements of the arts and sciences curricula should be met in full whether the prelegal curriculum extends over a period of two, three, or four years.

The following curriculum is designed to meet the recommendations of standard American schools of law for a broad and liberal education. For the majority of pre-legal students a general major with concentration in economics, political science, and history, or a major-minor combination in these fields will constitute the most effective preparation for later professional study in law and for later activities in the field of business.

Preparation for the major: Lower division: Business 14A-14B, Economics 1A-1B, Political Science 71A-71B or 1A-1B, and a year-course in history. Recommended: six units from Philosophy 1A-1B, 3A-3B, or 20. Twelve units from courses in this lower division sequence may be applied toward general education requirements.

#### Upper Division

In the junior and senior years the student will plan his course with the counsel of his adviser in terms of the field of law in which he plans to work, but keeping in mind the entrance examinations and other requirements for admission to schools of law. The course selected will be drawn from the preferred and recommended lists below. Optional courses, that is courses not found in the preferred and recommended lists, may be taken to satisfy the general major pattern requirement, but only with the consent of the student's prelegal adviser. These courses are not to be considered as general electives.

The student must complete a master plan approved by the prelegal adviser and

filed with the Registrar.

#### Preferred List

Economics 133, 150, 151, 170. History 151A-151B, 175A-175B. Philosophy 121, 129. Political Science 139A-139B. Psychology 145. Sociology 173, 174.

# Recommended List

Economics 102, 110, 111, 128, 131, 135, 142, 171, 172, 185, 190, 195. English 106, 120, 126A-126B, 129, 131,

192. History 111A-111B, 121A-121B, 143A-

143B, 172A-172B, 175A-175B, 179A-179B, 181A-181B.

Philosophy 101, 111A-111B, 130. Political Science 105, 111A-111B, 120, 121, 122, 140A, 140B, 142, 143, 150A-150B, 152, 153, 154, 158A-158B, 198. Sociology 152, 170, 174, 187.

Speech Arts 162, 191, 192.

# LIFE SCIENCE MAJORS

Within the life science majors, curricula are offered for the fields of entomology, fish and game, plant quarantine, and wild life. Requirements for these curricula are the same as for the B.S. degree in zoology or in botany; the specialization for a particular occupation lies within the upper electives of the B.S. degree program.

Students in high school planning to enter any of these life science curricula should include in the high school program the following subjects: Elementary algebra, plane geometry, intermediate algebra, trigonometry, chemistry, and physics. Three years of French or German recommended.

<sup>\*</sup> These courses are not required for the Public Health Bacteriologist license.

Courses in the field of specialization may be selected from the following: Bacteriology 101; Botany 102, 105, 107, 119, 126; Chemistry 101A; Economics 140 or Psychology 104; Political Science 140A-140B; and Zoology 101, 104, 110, 113, 115, 118, 119, 121, 122, 125, 126, 128, 153, 158.

Students should consult with the adviser in the life science curricula for selection

and arrangement of courses.

#### PREMEDICAL CURRICULUM

The entrance requirements of medical colleges ordinarily range from three to four years of premedical work. The lower division requirements of the liberal arts curricula include the general requirements of standard medical colleges and should therefore be met in full whether the curriculum extends over a period of three or of four years. All plans for premedical work should include an arrangement of courses to meet the requirements of the medical college which the student expects to enter.

Students ordinarily elect to concentrate in chemistry and zoology with a major in one and a minor in the other. Requirements for these majors and minors are de-

scribed under these departments.

High school students planning to enter medicine should include in the high school program the following subjects: Elementary algebra, plane geometry, intermediate algebra, chemistry, physics, two or three years of French or German. Two years of Latin also recommended.

Course of study for premedical curriculum in addition to general education requirements:

Freshman year: Chemistry 1A-1B, Zoology 1A-1B or Physics 2A-2B, 3A-3B.

Sophomore year: Chemistry 5A, Physics 2A-2B, 3A-3B or Zoology 1A-1B, and foreign language.

Junior year: Chemistry 101A-101B, foreign language to 12 units, Zoology 100 and 106.

Senior year: Completion of requirements for graduation with a major preferably in chemistry or zoology.

Students should consult with the adviser in the premedical curriculum for selection and arrangement of courses.

# NURSING CURRICULUM

A four-year curriculum leading to a bachelor of science degree in nursing was introduced in the fall of 1953. At present the clinical portion of the curriculum is given at the San Diego County General Hospital. The curriculum, subject to individual adjustments to a small degree, is included as a guide to interested students who do not yet have their R.N. license.

	First	Year	
First Semester	Units	Second Semester	Units
English 1	3	English 2A or 2B	3
Chemistry 2A		Chemistry 2B	3
Zoology 8	3	Physiology 1A, 1C	5
Nursing 1	1	Nutrition 61A-61B	3
Psychology 1	3	Nursing Arts 20A	1
Speech 2, 3		Physical Education	½
Physical Education	$\frac{1}{2}$		
			$15\frac{1}{2}$
	$16\frac{1}{2}$		
Summer Session (College campus)			
Phys. Educ. 40-S	1		
(counted as general education)			
Bacteriology 1	4		
Sociology 50	3		
Nursing Arts 20B	1		
	9		

	Second	Year	
First Semester	Units	Second Semester	Units
Physics 6	3	Nursing 30B	_ 4
Nursing 30A	4	Nursing 32	_ 2
Nursing 31	2	Sociology 51	_ 3
Nursing 20C	4		
	13		9
(Precise courses subject to mine		s in the curriculum from this point	on)
Summer Session (at hospital)			
Surgical and Medical Clinical Practice	8		
Third Year			
First Semester	Units	Second Semester	Units
Sociology 103	3	History of Nursing	_ 1
Pediatric Nursing	3	Obstetrical Nursing	_ 3
Sociology 135	3	Com. Disease and Tuberculosi	
Psychology 106	3	Nursing	
	10	Psychiatric Nursing	_ 3
Summer Session (at hospital)	12	Electives	
	8-		10
Clinical Practice	0.		
Fourth Year			
First Semester	Units	Second Semester	Units
History 172A	3	History 172B	
Psychology 131		Professional Relationships	
Health Education 190		Sociology 185	
Public Health Nursing Practice Electives		Sociology 190Advanced Nursing	
Electives	9	Team Concepts	
	14	Team Concepts	
			13
		Pattern credit for Health Educ. lowed for completion of the N	

### PERSONNEL MANAGEMENT CURRICULA

curriculum.

A student desiring to prepare for personnel management may follow one of the three plans outlined below. Emphasis is placed on different areas, depending upon the vocational objective. A student preparing for graduate work in personnel management should consult with the adviser in his selected field in choice and arrangement of courses. Courses in the major are in addition to 45 units in general education courses.

Personnel Management: This curriculum includes work in three fields: business, economics, and psychology. Lower division requirements: Business 14A and 20, Psychology 6, and Economics 1A-1B (15 units). Upper division requirements: Business 121, 153, 154, and 155 or 185; Economics 150, 151, 185; Psychology 104A, 105A, 121, 131, 152 (37 units). Other courses in business may be substituted for Business 14A and 198A on the basis of individual counseling. Three additional upper division units must be completed for graduation. It is recommended that these units and additional electives be chosen from the following: Business 180, 186; Psychology 104B, 122; Sociology 110, 170, 185; Political Science 71A, 71B and 143.

Public Personnel Management: This curriculum includes work in three fields: political science, economics, and psychology. Lower division requirements: Political Science 71A-71B, Economics 1A-1B, and Psychology 6 (15 units). Upper division requirements: Political Science 140A-140B or 147A-147B, 144, 145, 146, 181, 198; Economics 150, 151, 185; Psychology 104A, 105A, 121, 131, 152 (37 units). Another political science course may be substituted for Political Science 198 on the basis of individual counseling. Three additional upper division units must be completed for graduation. It is recommended that these units and additional electives be chosen from the following: Business 121; Economics 131; Political Science 142, 143.

Pre-Industrial and Personnel Psychology: This curriculum is offered under the major in psychology. For details, refer to Psychology in the section of the bulletin: Announcement of Courses.

A master's degree in Personnel Supervision and Training is offered. Refer to the section on Master of Arts Degree.

# PREPHARMACY CURRICULUM

Some colleges of pharmacy offer a four-year curriculum, others a six-year curriculum of pharmacy. Students should ascertain the extent and requirements of the curriculum of the college of pharmacy they expect to enter. Colleges of pharmacy which offer the four-year curriculum normally permit not more than one year of credit in time for work completed in an institution other than a college of pharmacy. Colleges of pharmacy which offer a six-year curriculum normally permit not more than two years of credit in time for work completed in an institution other than a college of pharmacy. California state law requires that an applicant for the State Board Examination in Pharmacy must be a graduate of a recognized college of pharmacy which requires a resident attendance of not less than four years.

The high school program should include the following subjects: Elementary algebra, 1 unit; plane geometry, 1 unit; intermediate algebra, 1 unit; trigonometry, ½ unit; chemistry, 1 unit; physics, 1 unit; foreign language, 2 units.

At San Diego State College the following prepharmacy curricula are offered:

Course of study for the four-year curriculum: Freshman year, physical education activities, English 1 and a literature course, Chemistry 1A-1B, Zoology 1A-1B, Botany 1, Mathematics 3A or 1, and electives (32 units).

Course of study for the six-year curriculum: Freshman year same as for the four-year curriculum. Sophomore year, physical education activities, foreign language if needed, social science including U. S. history and Constitution courses, Physics 2A-2B and 3A-3B, Psychology 1, Health Education 21, and electives (32 units).

Students should consult with the adviser in the prepharmacy curricula for selection and arrangement of courses.

# PUBLIC ADMINISTRATION CURRICULUM

The program of training in public administration can be obtained by completion of the occupational major in public administration or through a major in political science. In either case, the student will follow a sequence of work dealing with the principles and problems of organization for the carrying out of the functions of government, and public management. This latter aspect deals primarily with the directing and coordinating of work operations, the staffing of public agencies, the processes of budgeting and financial control, and the dynamics of management, namely planning, research, communications, leadership and human relations in the administrative process.

The public administration curriculum may be adapted to several goals, one being the taking of junior administrative examinations for entrance into the government service at the local, state or federal levels, and preparation for advancement up the governmental ladder. It is designed also to prepare students for graduate work in public administration.

Selected students may participate in an internship program in local government offices. Working under the close supervision of governmental officials and the adviser in public administration, the intern deals with actual administrative procedures and problems in government.

#### Occupational Major

Summary of unit requirements:	Units
General education	45
Preparation for the major	12
Major (upper division)	36
Electives	31
Total units required for graduation	124

Specific requirements for the major: Lower division: Political Science 71A-71B, Economics 1A-1B. Upper division: 36 upper division units, including Political Science 140A-140B, 198, Economics 131, and 140.

Students planning to enter the field of public administration should consult with an adviser in public administration.

#### Minor

A minor in public administration is offered in arts and sciences for students majoring in fields other than political science or public administration. This minor consists of Political Science 71A-71B, 140A-140B, and three units of upper division work selected from Political Science 198, Internship in Government Administration, or other political science course.

# Certificate Programs in Public Administration and in Social Work Administration

Certificate in Public Administration: Admission to candidacy for the Certificate in Public Administration is open to all public service employees without reference to previous academic experience. Candidacy will be established by approval of the Coordinator of Public Administration. To receive the Certificate in Public Administration, the candidate must complete an approved pattern of eight courses, with a grade point average of 1.5.

Certificate in Social Work Administration: Admission to candidacy for the Certificate in Social Work Administration will be established by approval of the Coordinator of Public Administration. To receive the Certificate in Social Work Administration, the candidate must complete an approved pattern of 30 units in courses at San Diego State College with a grade point average of 2.0. Prerequisites for admission to candidacy are 20 units in approved social science courses.

Candidates for the certificate programs may obtain further information on requirements by writing to the Coordinator of Public Administration, San Diego State College.

#### RECREATION CURRICULUM

The curriculum in recreation is designed to provide a program of training for recreation and camp leadership, work with youth groups, and related activities.

Summary of unit requirements:	Units
General education	45
Preparation for the major	20-22
Major (upper division)	36
Electives	21-23
Total number of units required for graduation	124

Specific requirements for the major: Lower division: Sociology 50 and 51; Physical Education 53. In addition, men are required to complete Physical Education 63 Women must include Physical Education 2A, 4, 5, and 6. Required in related fields: 12 units selected from the fields of art, industrial arts, music, physical education, and speech arts, with a maximum of five units in any one field. Courses in related fields which are designated as general education courses may be applied toward general education requirements. Upper division: 36 units distributed as follows: Recreation 165, 170A-170B, 184A-184B; Psychology 106, 145; Education 174; Physical Education 151; Political Science 143; nine units selected from Sociology 110, 174, 185, 187, 190. Four additional upper division units in electives are required to complete the 40 upper division units for graduation.

Students should consult with the adviser in the Recreation Curriculum for selection and arrangement of courses.

# SOCIAL SERVICE CURRICULUM

(PRESOCIAL WORK)

The professional curriculum in social service prepares for admission to graduate work in recognized American schools of social work. This curriculum should be pursued by those who plan careers in federal, state and local welfare work; social work in public schools including preparation for a teaching credential; family and children's private case work agencies; social settlement work; county probation work; child welfare agencies; statistical and investigational work in private and public agencies; work in public institutions for the defective and delinquent; medical social service and

psychiatric social work in hospitals and clinics; executive positions in social work; and social work in numerous other organizations.

The lower division requirements of the arts and sciences curricula include the general requirements of recognized professional schools of social work and should therefore ordinarily be met in full. The courses indicated below meet the requirements for the general major. For description of the general major, refer to the section in the bulletin on the bachelor of arts degree in arts and sciences.

Summary of unit requirements:	Units
General education	45
Preparation for the major	21
Major (upper division)	. 38
Electives	. 20
	-
Total number of units for graduation	124

Specific requirements for the major: Lower division: Sociology 50 and 51, Economics 1A-1B, Political Science 71A-71B or 1A-1B, and Psychology 11 (21 units). Biology 3 (or 1) and 4 should be taken as general education courses in natural science. Recommended: courses from anthropology, foreign language, and speech arts. Upper division requirements: Sociology 103, 187, 190, and an upper division elective (12 units); Economics, nine units selected from 102, 131, 150, 170, 185, 195; Political Science, six units selected from 140A, 140B, 142, 143; Psychology 145, 150, and an elective chosen from Psychology 106, 107, 151, or 152 (nine units); Zoology 165 or 155 (two units). An additional two units in upper division electives must be taken to complete the 40 upper division units required for graduation. Twelve units of social science in the major field may be counted as general education in social science.

Students should consult with the adviser in the social work curriculum for selection and arrangement of courses.

#### Certificate in Social Work Administration

A certificate in Social Work Administration is available to persons professionally engaged in the field of social work. This program is described under the Public Administration Curriculum.

# ANNOUNCEMENT OF COURSES

#### COURSE NUMBERS

Courses numbered from 1 to 99 are lower division (freshman or sophomore) courses; those numbered 100 to 199 are upper division (junior or senior) courses; those numbered 200 to 299 are graduate courses (see section on Admission and Registration for information concerning eligibility to enroll in these courses) those numbered 300 to 399 are professional education courses to be taken at the graduate level.

#### CREDIT FOR UPPER DIVISION AND GRADUATE COURSES

A student with lower division standing is not eligible to take upper division courses, with the following exceptions: A student in the last semester of his sophomore year who is approaching upper division standing and is carrying sufficient lower division units to complete the required minimum of 60 units may carry upper division units for the remainder of his study load. A student with sophomore standing may carry upper division courses for upper division credit provided that he has the written approval of the chairman of the department and the Dean of Instruction. This written approval must be filed in the Office of the Registrar on the form "Adjustment of Academic Record." Blank forms may be obtained by the student at the Evaluations Office.

Graduate credit for courses numbered 200 to 299 is limited to students with graduate status. (See Admission to Graduate Study in section on Admission and Registration.)

#### GENERAL EDUCATION COURSES

Course numbers preceded by an asterisk (\*) are general education courses which may be applied toward the 45 unit requirement in general education, unless specifically required as part of the major. Refer to the list of general education courses in the section of the bulletin entitled: General Requirements for the Bachelor of Arts and Bachelor of Science Degrees.

#### UNITS

Figures in parentheses indicate the unit value of the course.

One "unit" represents 50 minutes of recitation or lecture, together with the required preparation, or three hours laboratory work each week for a semester of 18 weeks.

#### SEMESTER IN WHICH COURSES ARE OFFERED

Roman numeral I indicates course is offered in Fall semester. Roman numeral II indicates course is offered in Spring semester.

Following the course title are designations of credit and the semester in which course is offered. Examples:

- (3) I\_\_\_\_\_Three units. Offered first semester
- (3) I, II\_\_\_\_\_Three units. Offered first semester and second semester
- (3-3) Year, I

Three units each semester. Year sequence beginning in the first semester

(3-3) Year, I, II

Three units each semester. Year sequence beginning either semester

Although the college fully expects to carry out the arrangements planned in the list of courses, it reserves the right to make changes. Classes in which the enrollment does not come up to the minimum number set by the State Department of Education may not be offered or may be postponed.

#### **PREREQUISITES**

Prerequisites for courses are stated. A student should not enroll in a course for which he is not eligible.

Admission to all graduate courses requires graduate status and permission of the instructor.

#### AESTHETICS

#### IN THE DIVISION OF FINE ARTS

Major or minor work is not offered in aesthetics; however, certain courses in this field are required as part of the majors in art and in music. For specific information, refer to these departments.

#### Lower Division Courses

2. Introduction to Music (3) I

Practical approach to hearing music with understanding and pleasure, through study of representative compositions of various styles and performance media, great musicians and their art. Music correlated with other arts through lectures, recordings, concerts. Closed to music majors or minors.

\*5. Art Orientation (2) II

An illustrated lecture course dealing with aesthetic meaning and its relation to the structure of art products. Designed to increase both understanding and appreciation of the visual world in general and of the fine arts in particular.

\*50. Appreciation and History of Art (2) I

A survey of art development in the painting, sculpture, architecture, and handicrafts from dawn of art to the Renaissance. Illustrated.

\*51. Survey of Mexican Art (2) I

A study of Mexican and Middle American Art from earliest time to present.

\*52A-52B. Survey of Oriental Art (3-3) Year, I

A study of the art of the great cultures of the Orient. (52A is a prerequisite for 52B.)

# **Upper Division Courses**

\* 102. Great Music (3) II

Instrumental and vocal music in the larger forms studied through directed listening. Artistic trends and their effect upon music composition and performance. No prerequisite, but completion of Aesthetics 2 recommended. Not open for credit to music majors. Formerly Aesthetics 100.

\* 138. Introduction to Aesthetic Appreciation (1) I

Major forms of expression and aesthetic experience in art, music and literature, presented by an interdepartmental staff through lectures, demonstration, and panel discussions. Not open to students with credit for Comparative Literature 138.

\* 150. Appreciation and History of Art (2) II

The period from the Renaissance through the modern school treated in the same manner as in Aesthetics 50.

160. Techniques and Procedures of the Art Museum Worker (3) I

Designed to acquaint the student with the nature and function of the art museum in the community and to give him experience in the methods by which it serves the public. Prerequisite: Aesthetics 5 or 50 and 150.

\* 162. History and Philosophy of the Dance (2) I

A study of the historical background of the dance, with special emphasis upon its development in America and its present status in education and the creative arts. Not open to students with credit for Physical Education 162.

# AIR SCIENCE IN THE DIVISION OF AIR SCIENCE AND TACTICS

# Air Force Reserve Officers' Training Corps

The Department and Division of Air Science and Tactics at San Diego State College offers the curriculum prescribed by the Air Force Reserve Officers' Training Corps. This curriculum consists of a four-year course, including a two-year basic course

and a two-year advanced course.

The objectives of the Air Force ROTC program are the development of qualities of leadership and character essential to civil and military responsibility and the training of officer reserve personnel. Completion of the four-year course and a bachelor's degree may lead to a commission in the Air Force Reserve. Students who have demonstrated outstanding qualities of scholarship and leadership may receive special consideration for regular commissions in the Air Force.

Flight training is not offered as part of this program; however, Air Force ROTC graduates have a high priority for such training and, if accepted, serve as reserve officers

on active duty during the training period.

Eligibility: A regularly enrolled male student is eligible for admission to the basic course if he is a citizen of the United States, not less than 14 years of age and has not reached his 23d birthday, and is physically qualified for military training. For admission to the advanced course, the student must not have reached his 25th birthday and must have completed the basic course or its equivalent. Students must register for AFROTC as first semester freshmen to qualify for the full program. Entrance into the advanced course is contingent upon successful completion of the basic course or its equivalent. Federal law prohibits doubling up of any phase of the basic course (four separate semesters are required). If the ROTC was available to the freshman, he cannot get consideration for starting in the program at a later date in his college career. At the discretion of the Professor of Air Science and Tactics, up to two years of pattern credit in the basic course may be allowed for prior active service in the armed forces. Normally, a student entering the advanced course must have two years of college work remaining. The applicant must pass required screening tests and be selected by the Professor of Air Science and Tactics and the President of the College.

Attendance at one summer camp is required of each student to qualify for the commission. The summer camp is six weeks in length and is held at an active Air Force base. The student receives \$78 per month during this training period. Uniforms, equipment, subsistence, and transportation are furnished by the Air Force.

Students in the basic and advanced courses are furnished uniforms, equipment, and textbooks for air science. Students in the advanced course are given an allowance of approximately \$27 per month. Upon acceptance of this allowance, the student executes a written agreement with the United States Government and with the President of the College to complete the advanced course, completion of such course becoming a prerequisite to graduation.

#### Basic and Advanced Courses

The basic course requires two hours of classroom instruction and one hour of drill per week each semester. The advanced course requires four hours of classroom instruction and one hour of drill per week each semester. In addition, each student in the advanced course must attend one summer camp of six weeks. The basic course is designed to interest the student in national problems and aviation. The advanced course prepares the student to assume the duties and responsibilities of junior officers in the U. S. Air Force. Students enrolled in the AFROTC program pursue their regular courses of study in fields of their choice. Major work is not offered in air science and tactics, but a minor is offered. Upon approval, air science may be used as part of the pattern for a general major.

#### Minor

A minor in arts and sciences is offered in air science and tactics. The minor consists of 15 to 20 units in air science and tactics, seven units of which must be in courses carrying upper division credit.

#### Lower Division Courses

\* 1A-1B. First-Year Basic Air Science (2-2) Year, I

Two hours of classroom instruction and one hour of drill per week. Introduction to the AFROTC program; moral and statutory obligations for military service; introduction to aviation; fundamentals of global geography; international tensions and security organizations; instruments of national military security; drill in basic military training.

21A-21B. Second-Year Basic Air Science (2-2) Year, I

Two hours of classroom instruction and one hour of drill per week. A course that develops the purpose, processes, and primary elements of aerial warfare; the mission of the Air Force and the media for its accomplishment; career guidance; drill in cadet noncommissioned officer training.

#### Upper Division Courses

131A-131B. First-Year Advanced (3-3) Year, I

Four hours of classroom instruction and one hour of drill per week. A course that introduces command and staff concepts in the Air Force; basic problem solving techniques, fundamental communication processes, and principles of learning and teaching; military courts and boards; elements of applied Air Science; the Air Force base; leadership laboratory.

133X. First-Year Advanced (3) Summer Camp

A six-week camp required of all advanced students; normally completed between junior and senior year. Credit granted through the Extension Division on basis of individual student application with approval of the Professor of Air Science and Tactics.

# 141A-141B. Second-Year Advanced (3-3) I, II

Critique of summer camp and introduction to fourth year Air Science; leadership seminar; career guidance for USAF officers; military aspects of world political geography; military aviation and the evolution of warfare; briefing for commissioned service; leadership training laboratory. (Two units of general education credit will be allowed for Air Science 141A.)

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# ANTHROPOLOGY

#### IN THE DIVISION OF SOCIAL SCIENCES

Major work is not offered in anthropology; however, courses in anthropology may be included as part of a general major or social science major. Students wishing to use anthropology as a field of concentration in the general major should include the following courses in the lower division: Anthropology 1A-1B, 2 or 3; Geography 1, 2 or Geology 1A-1B; Sociology 50, 51; recommended: Spanish or German. The following supplementary fields of study are recommended in the upper division with a view to later specialization in anthropological work: For archaeology: art, geography, geology; for physical anthropology: psychology, statistics, and zoology; for museum work: art, education, and psychology. For further information on the general major, refer to the section on the Bachelor of Arts Degree.

Courses in anthropology may be used as part of the social science major for the general junior high school credential or the general secondary credential. For specific information, refer to the outlines of the requirements for these credentials.

#### Minor

A minor in arts and sciences is offered in anthropology. The minor consists of 15 to 22 units in anthropology, nine units of which must be in courses carrying upper division credit.

A teaching minor is not offered in anthropology for the general secondary credential; however, anthropology may be used as a part of the social science minor for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to the requirements for the teaching minor for these credentials.

#### Lower Division Courses

\* 1A-1B. General Anthropology (3-3) I
Origin and antiquity of man. Theories of human descent. Classification of races. Origin and early development of civilization.

2. Physical Anthropology (3)

An introduction to the studies of primatology and anthropometry. The comparative anatomy of the monkeys and great apes, the emergence of the anthropoids, the reconstruction of early man from fossil evidence. The landmarks, measures and indices used in the metrical study of the living human body and skeletal material. Sexual differences and growth changes in the skull and skeleton. Medico-legal applications.

Survey of Archaeology (3) II

A review of the history of modern archeology and a discussion of its methods. The development of archaeological techniques in reconstructing the ancient cultures of the Mediterranean world. The problems of present day archaeology in the Near East, the Orient and the Americas. The principles and basic techniques used in the excavation of sites and the reporting of findings.

(3) II (Not offered in 1952-53) \* 54. Social Anthropology

An anthropological study of social institutions in primitive and civilized societies. The evolution of family organization, religion, property right, and government traced in elementary and advanced civilization.

### Upper Division Courses

151A. The North American Indian (3)

Pre-Columbian cultures of the North American Indian. The origin and migration of New World peoples. Industries, arts, crafts, social organization, religion and other phases of American Indian civilization.

# 151B. Indian Civilization of Middle America (3) II

The development of civilization in Pre-Columbian Mexico and Central America: Aztec, Mayan, and related cultures.

\* 152. World Ethnography (3) I (Not offered in 1952-53)

The cultural patterns of representative aboriginal peoples, Industries, arts, social organization and supernaturalism considered with a view to environmental adjustment, historical development and functional interrelation. Ethnological theories reviewed and applied in interpreting illustrative aboriginal societies.

Primitive Religion (3) II (Not offered in 1952-53) Beliefs and ritual of primitive man. Magic and religion. Forms of animism and polytheism. Primitive mentality and the supernatural.

161. The California Indian (3) Summer

A survey of native California Indian culture with stress on the Indian groups of Southern California. The industries, arts, social organization, folklore and religion will be considered as revealed through the study of living peoples and archaeological evidences.

\* 165. Ethnology and Race Psychology (3) I (Not offered in 1952-53)

The biological basis of race, somatic and serologic typology, racial mentality, tests and their ethnopsychological significance, abnormality in ethnic groups. Race and culture; ethnic aspects of demography.

Indian Cultures of the Southwest (3) Summer

Indian cultures of the past and present in the Southwestern states. Arts, crafts, architecture and religion as revealed through archaeology and ethnology.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

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# ART IN THE DIVISION OF FINE ARTS

# Major

A major in arts and sciences is offered in art for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Every student who plans to major in art, whether in arts and sciences or in the teacher education program, must complete the following basic courses: Required in the major: Art A (or high school equivalent), Art B, 6A-6B, and 14A. Required in general education: Aesthetics 5 or 51 and 50.

In arts and sciences the student majoring in art may choose either a group of courses in which the crafts are emphasized or a group of courses in which the graphic

arts are emphasized. One of the following plans should be selected:

Emphasis on crafts: The student should add to the list of basic courses required of all art majors the following courses in the major: lower division: Art 6D, 7, 61B and two units of art electives; upper division: Aesthetics 150, Art 106A or B or C, 106D, 111A, 117A-117B, 119A-119B, and eight units of art electives. This program leads in the direction of industrial design, interior design, cabinet making, sculpture, weaving, textile design, ceramics, etc.

Emphasis on graphic arts: The student should add to the list of basic courses required of all art majors the following courses in the major: lower division: Art 15A. 16A, and four units of art electives; upper division: Aesthetics 150, Art 106A or 106B, 112A-112B, 115A-115B, 116A-116B, 117A, and six units of art electives. This program leads in the direction of illustration, portraiture, landscape painting, mural design,

poster design, production illustration, advertising design, fashion design, etc.

Art majors are not required to complete a minor.

A teaching major in art is offered for the general secondary and special secondary credentials. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in art. The minor consists of 15 to 22 units in art, six units of which must be in courses carrying upper division credit.

A teaching minor is offered in art for the general secondary credential. Art may be offered only as a second minor for the general elementary and kindergarten-primary credential. For statement of requirements, refer to these credentials.

# Art Appreciation, History and Orientation

For courses in appreciation, history of art, and art orientation, see aesthetics. Many students, regardless of the field in which they may be majoring, recognize the need for an intelligent approach to the subject of art and art appreciation. However, due to the erroneous popular feeling that art is a subject requiring "talent," these students may refrain from enrolling in art courses. For students who desire a better understanding of art, but who do not hope to acquire any of the art skills, the following courses are recommended.

	Units
Aesthetics 5, Art Orientation	2
Aesthetics 50, History and Appreciation of Art	2
Aesthetics 51, Survey of Mexican Art	2
Aesthetics 52A-52B, Survey of Oriental Art	6
Art 8, Costume and Home-furnishing	2
Other courses which require certain skills but which are not beyond the ability of the average college student are:	
Art 61B, Crafts	2
Art 6A, Design	2
Art A, Drawing and Composition	2
Art 94, Costume design	2

#### Lower Division Courses

\* A. Drawing and Composition (2) I. II

Problems involving perspective to develop ability to draw still life, furniture, exteriors, interiors, and the like. (High school equivalent may excuse the student from this course.)

Drawing and Composition (2) I, II

Drawing of mechanical and natural forms by the use of line and value. Emphasis on proportion and structure. Some quick sketching, gesture and contour drawing. Prerequisite: Art A.

\*6A. Design (2) I, II Fundamentals of design and composition and theory of color. Basic course used as a prerequisite for all advanced work.

6B. Design (2) I, II

Original work in creative design and representation with special stress on modern tendencies. Prerequisite: Art 6A.

\*6D. Furniture Design (2) I. II

Study of the principles of design through the making of furniture. Prerequisite: 6A.

7. Line, Color and Display (2) I, II

The principles of line, color and arrangement applied to store and window display. Study and observation of windows, color and materials used in display. Building models and practical problems in arranging colors, textures, and forms in windows to fit different kinds of merchandise. (Students taking this course for upper division credit, Art 107, will be required to do additional work.)

\*8. Costume and House Furnishings (2) I, II

An appreciative study of modern architecture and modern house furnishings, with emphasis on the spirit of gracious living and an appreciative study of the modern dress with emphasis on suitability to the figure, the personality and the occasion.

14A. Lettering (2)

Fundamental art principles applied to lettering. Practice for quick, accurate lettering; original problems using letters as design. Prerequisite: Art 6A.

14B. Posters and Commercial Art (2) II

The application of lettering to posters, newspaper and magazine advertising, and other forms of commercial art. The study of composition combined with lettering and special study of modern tendencies in publicity. Prerequisites: Art 6A, 14A.

15A-15B. Life Drawing (2-2) Year, I, II

Drawing from the nude model. Prerequisite: Art A-B.

16A-16B. Painting (2-2) I. II

Semester I: Composition of still life in oil. Semester II: Landscape and more advanced composition in oil. Prerequisite: Art A-B.

17A-17B. Sculpture (2-2) I, II

Creative design in such materials as clay, wood, stone, concrete, etc. Prerequisites: Art 6A-6B.

61A. Crafts in the Elementary Schools (2) I. II

A foundation course which develops unification of work of the elementary grades through activities and experiences. These experiences grow out of environmental activities. They include study and working of clay, lumber and tools, textiles, and cardboard construction. Prerequisite: Art 6A.

61B. Crafts (2) I.II

Problems involving the application of design principles to various fields-pottery, textiles, weaving, metal work, wood-carving, and book-binding. Prerequisite: Art. 6A.

94A-94B. Costume Design (2-2) Year, I, II

Original designs of modern costumes suitable to the individual or to distinct types: the drawing of fashion figures: the rendering of fabrics and textures. Prerequisite: Art 6A.

95A-95B. Interior Design (See Art 195A-195B)

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# Upper Division Courses

105-S. Classroom Display for Teachers (3) Summer

A lecture and workshop course for elementary and secondary teachers in principles and techniques of modern display to meet various subject, classroom, and school requirements, Special attention to individual problems and needs.

106A-106B. Printmaking (2-2) I, II

Study of print crafts which includes the making of linoleum blocks, wood engravings, etchings and lithographs. Prerequisites: Art A. B. 6A.

106C. Illustration (2) II

Same as 106A-B except that printmaking is applied to problems of book illustration. Prerequisites: Art A, B, 6A.

- 106D. Advanced Furniture Design (2) I, II (See Art 6D) Prerequisite: Art 6D.
- 107. Advanced Line, Color and Display (2) I, II (See course description under Art 7)

111A-111B. Industrial Design (2-2) Year, I, II

Design of objects for manufacture with reference to their use, materials, and in accordance with factory practices and machine techniques. Practice in the techniques of presentation, working drawings, renderings in perspective and scale models. Prerequisite: Art 6A-6B.

112A. Design and Composition (2) I

Structure in picture making. The controlled use of line, value, color, and texture to organize the effect of depth, movement, volume, etc., in the recognizable image. Oil technique. Prerequisites: Art A-B. 6A-6B.

- 112B. Design and Composition (2) II Continuation of Art 112A. Prerequisite: Art 112A.
- 115A-115B. Life Drawing and Painting (2-2) I, II
  Drawing and painting from nude and costume models. Prerequisites: Art A-B.
- 115C-115D. Advanced Life Drawing and Painting (2-2) Year, I, II
  Study of human figure in terms of form patterns. Prerequisites: Art 115A115B.
- 116A-116B. Advanced Painting (2-2) Year, I, II
  Painting in oil from still life, landscape, or models, stressing composition. Prerequisite: Art 16A or 16B.
- 117A-117B. Advanced Sculpture (2-2) Year, I, II

  Creative design in such materials as clay, wood, stone, concrete, etc. Prequisites: Art 6A-6B and 17A or 17B.
- 119A. Ceramics (2) I
  Building of pottery on the basic techniques of coil, slab, mold making, and slip casting. Ceramic sculpture, glazing and kiln operations: Art 6A.
- 119B. Ceramics (2) II
  Study of glazes and elementary clay technology. Mold making, slip casting with application to individual creative problems. Prerequisite: Art 119A.
- 120A-120B. Advanced Design (2-2) Year I, II

  Advanced work in pure design, two and three dimensional. Re-examination of color theory and design principles. Prerequisites: Art A-B, 6A-6B.
- 166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.
- 194A-194B. Costume Design (2-2) Year, I, II For description, see Art 94A-94B. Prerequisite: Art 6A.

195A-195B. Interior Design (2-2) I, II

The consideration of the house as a unit; the arrangement of garden, house, floor plan, and furniture as functional and decorative problems. Prerequisites: Art A and 6A; 195A is a prerequisite for 195B.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

200A-200B. Special Problems (2-2) I, II

A graduate course in which students may carry out projects in various fields of art under the direction of faculty members who are specialists in the field chosen. Students registering for this course must apply for work within a certain field after discussions with the art faculty.

290. Bibliography (1) I, II

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Pererquisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis or Project (3) I, II

Guidance in the preparation of a project or thesis for the master's degree.

# ASTRONOMY

#### IN THE DIVISION OF PHYSICAL SCIENCES

Major work is not offered in astronomy. Students desiring to prepare for advanced work in astronomy should include the following courses: Astronomy 1, 2, 3, 9, and 10; Mathematics 3A-3B, 4A-4B; Physics 4A-4B-4C; a reading knowledge of French and German.

Courses in astronomy may be used as part of the general science major for the general junior high school credential. For specific information, refer to the outline of requirements for the general science teaching major for this credential.

#### Minor

A minor in arts and sciences is offered in astronomy. The minor consists of 15 to 22 units in astronomy, nine units of which must be in courses carrying upper division credit.

A teaching minor is not offered in astronomy; however, astronomy may be used as part of the general science minor for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to these credentials.

# Lower Division Courses

\*1. Descriptive Astronomy (3) I, II

A cultural course planned to develop an appreciation of astronomy with emphasis on the solar system. Attention is given to the methods by which astronomical knowledge has been gained. A six-inch refractor and an eight-inch reflecting telescope are available for observation.

\*2. Modern Astronomy (3) II

A study of the stellar system in the light of modern research, especially photographic and spectrographic. Prerequisite: Astronomy 1 or permission of the instructor.

\*9. Practice in Observing. (1) I, II

A course designed to supplement Astronomy 1. The course will include constellation study, use of astronomical coordinates, and descriptive observations of celestial objects with the telescope. One three-hour evening laboratory period each week. Recommended: Astronomy 1 or concurrent registration in Astronomy 1.

10. Advanced Observational Astronomy (1) II

A continuation of Astronomy 9. More advanced problems in observing will be taken up such as the determination of latitude by observations of Polaris, transit observations, astronomical photography, etc. One three-hour evening laboratory period each week. Prerequisite: Astronomy 9.

12. Elementary Navigation (3) I

A study of compass corrections, time, line of position, use of celestial coordinates, etc. A few class hours devoted to the use of tables such as H.O. 214 for the solution of astronomical triangle. One laboratory period each week. Astronomy 1 and 9 desirable.

# **Upper Division Courses**

\* 101. Principles of Astronomy (3) I

A course designed particularly to provide background for teachers. It consists of two lectures and one laboratory period each week. Students will be required to become familiar with the prominent constellations, brighter stars in the sky, and with the general characteristics of the solar and stellar system.

103. Astronomical Optics (2) II

This course aims to acquaint the students with the optics and methods of testing of an astronomical telescope. The course consists of one lecture and one laboratory period each week. The student is required to grind a four-inch astronomical telescope mirror. Prerequisite: Astronomy 1 or permission of instructor.

\* 105. Historic Development of Astronomy (3) I

A study of the more important problems and astronomical concepts in the light of their historical development. Particular attention is given to the biography and contributions of the more important astronomers, such as, Galileo, Kepler, Newton, Herschel, Bessel, etc.

107. Method of Least Squares and Computing Practices (3) I

Fundamental principles with applications in the fields of astronomy, physics, and engineering. Prerequisite: Math 4A or equivalent.

110. Introduction to Study of Variable Stars (3) II

A study will be made of the various types of variable stars, their spectra, periods, methods of observing, etc. In the laboratory the light curve of several typical variables will be observed. Two lectures and one laboratory period each week. Prerequisite: Astronomy 2. Astronomy 9 desirable.

112. Elementary Astrophysics (3) I

A lecture course in the application of physics to astronomy: Much of modern astronomical research is in the field of astrophysics. An occasional laboratory period will be substituted by appointment for the lecture period. Prerequisites: Astronomy 2 or college physics.

113. Surveyor's Course in Practical Astronomy (3) II

The principles of spherical astronomy adapted to the needs of engineering students. Computation and observation. Two lectures and one three-hour laboratory period each week. Prerequisite: Engineering 1A or permission of the instructor. Astronomy 1 and 9 desirable.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisites: three units in astronomy and permission of instructor.

# BACTERIOLOGY

# IN THE DIVISION OF LIFE SCIENCES

A major in arts and sciences is offered in bacteriology for the A.B. degree. Courses in the major are in addition to 45 units in general education courses, except that nine units in natural science may be applied toward general education requirements. Lower division requirements: in the major, Bacteriology 1; in related fields, either Biology 3 and 4, or Zoology 1A-1B, or equivalent; Chemistry 1A-1B and Chemistry 5A. Recommended: French or German, Math C and D, or Biology 15; Physics 2A-2B and 3A-3B; and Physiology 1A. Upper division requirements: 24

units in bacteriology and related fields to include Bacteriology 102, 103, Chemistry 101A, 114A, and additional courses in bacteriology. Zoology 128 and 109 are recommended as courses to be included in the major. A minor is not required of students

majoring in bacteriology.

A major in arts and sciences is offered in bacteriology for the B.S. degree. Courses in the major are in addition to 45 units in general education courses, except that nine units in natural science may be applied toward general education requirements. Lower division requirements: in the major, Bacteriology 1; in related fields, either Biology 3 and 4, or Zoology 1A-1B, or equivalent; Chemistry 1A-1B and Chemistry 5A. Recommended: German or French, Math C and D, or Biology 15; Physics 2A-2B and 3A-3B; and Physiology 1A and 1C. Upper division requirements: 36 units in bacteriology and related fields to include Bacteriology 102, 103, four units of 105, 106, and 107; Zoology 128; and Chemistry 101A, 114A. A minor is not required for the B.S. degree.

A teaching major is not offered in bacteriology; however, courses in bacteriology are included in the major in life science and general science for the general secondary credential and the major in general science for the junior high school credential. For

specific information, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in bacteriology. The minor consists of 15 to 22 units in bacteriology to include Bacteriology 1 or 101, 102, 103, and the remainder of the units to be chosen from Bacteriology 105, 106, 107, and 199. Recommended courses to supplement the minor: Physiology 1A and 1C; Zoology 20; Chemistry 101A, 114A.

A teaching minor is not offered in bacteriology; however, bacteriology may be used as part of the general science minor for the special secondary, the general elementary, and the kindergarten-primary credentials or as part of the minor in life science and general science for the general secondary credential. For specific information, refer

to these credentials.

#### Lower Division Courses

1. General Bacteriology (4) I

An introduction to bacteriology. Effects of physical and chemical agencies upon bacteria; biochemical activities of bacteria; microscopic examination and cultivation of bacteria; the bacteria of air, water, soil, milk and dairy products, other foods; industrial applications. Introduction to disease-producing bacteria. Two hours of lecture and six hours of laboratory per week. Prerequisite: Chemistry 1A or 2A. (Chemistry 1A-1B for minor in bacteriology.)

# **Upper Division Courses**

101. General Bacteriology (4) II

Lectures and laboratory work of Bacteriology 1 with additional work to be prescribed by the instructor. Prerequisite: Chemistry 1A or 2A. (Chemistry 1A-1B for major in bacteriology.)

102. Advanced Bacteriology (4) I

Agents of disease and methods of host resistance. Laboratory experience in diagnosis of bacterial pathogens and antibiotic sensitivity. Concepts of virulence and pathogenicity, considering the host-parasite relationship. Two lectures and six hours of laboratory per week. Prerequisites: Bacteriology 1 or 101; also Chemistry 101A. Recommended: biochemistry and physiology.

103. Fundamentals of Immunology and Serology (4) II

Antigen-antibody reactions, the immunochemistry or protein and nonprotein cell substances, hemo-serology, and theoretical and pathologic aspects of hypersensitivity. Laboratory diagnosis by use of serological techniques. Two lectures and six hours of laboratory per week. Prerequisites: Bacteriology 1 or 101; also Bacteriology 102 and Chemistry 101A. Recommended: biochemistry and physiology.

104. Medical Mycology (3) I

A study of the mycotic agents of disease and methods of systematic identification of such agents. Concepts of epidemiology, diagnosis, pathology, and host-responses are considered. Two lectures and three hours of laboratory per week. Prerequisites: Bacteriology 1 or 101; also Bacteriology 102 and Chemistry 101A.

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105. Bacterial Metabolism (2) II

A course to provide a basic knowledge of the principles by which micro-organisms derive energy to support the life processes. Prerequisites: Bacteriology 1 or 101, Chemistry 101A. Recommended: Biochemistry, Bacteriology 102 and 103. This course is offered every third semester.

107. Virology. (2) I

A survey of viruses and Rickettsias as agents of disease. An introduction to virological techniques, and routes of infection with further consideration of concepts of epidemiology, diagnosis, pathology, and host-responses. Prerequisites: Bacteriology 102, 103, or equivalent.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisites: 15 units of work in the life sciences (including courses in bacteriology) with grades of A or B; and permission of instructor.

#### **Graduate Courses**

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

# BIOLOGY IN THE DIVISION OF LIFE SCIENCES

Major or minor work is not offered in biology (see bacteriology, botany, life science, and zoology); however, courses in biology may be used as part of the general science major for the general junior high school credential, or the general science minor for the general elementary, kindergarten-primary, and special secondary credentials, or the life science and general science minor for the general secondary credential.

#### Lower Division Courses

\*1. Survey of Biology (3) I, II

A survey of life science with emphasis on the biology of man in relation to modern life. Three lectures per week. If laboratory credit is wanted by the student, Biology 3 should be taken instead of Biology 1; or Biology 1 may be followed by Biology 4. Not open to students with credit for Biology 3, 4, Zoology 1A, 1B, Botany 1, 2A, or 2B.

\*3. Principles of Biology (3) I, II

A consideration of basic biological phenomena. Two hours of lecture and three of laboratory each week. Not open to students with credit for Biology 1; Botany 1, 2A, 2B; or Zoology 1A, 1B.

\*4. Natural History of Plants and Animals (3) I, II

An introduction to plants and animals in relation to their environments and to one another, with emphasis on local forms and their habitats. Two lectures and three hours of laboratory per week. Not open to students with credit for Zoology 1A, Botany 1, or Botany 2A.

15. Introduction to Quantitative Biology (3) II

Methods for defining and solving biological problems; quantitative method as a fundamental approach to biology. Prerequisites: Passing grade in Mathematics competency examination or Mathematics X; also one semester of college biological science.

# Upper Division Courses

170-S. Contemporary Problems in Biology (1)

A series of six weekly lectures on varied aspects of biology by scientists engaged in research. Reading and reports required of students enrolled for credit. These lectures are open to the public. May be repeated for a total of 3 units (including the corresponding course in Zoology 170-S).

#### BOTANY

#### IN THE DIVISION OF LIFE SCIENCES

#### Major

A major in arts and sciences is offered in botany for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Botany 1 or 2A-2B, Chemistry 1A-1B or 2A-2B. Recommended: German, French or Spanish, Zoology 1A-1B, Bacteriology 1, and Geology 1A-1B or 2 and 3. Upper division requirements: A minimum of 24 upper division units, at least 18 units of which must be in botany and six of which may be related courses in bacteriology, chemistry, geology, zoology, selected with the approval of the departmental representative. Nine units in natural science may be applied toward general education requirements. Botany majors are not required to complete a minor.

A major in arts and sciences is offered in botany for the B. S. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: in the major, Botany 1 or 2A-2B; in related fields, Chemistry 1A-1B or 2A-2B. Recommended: German, French, or Spanish, Zoology 1A-1B, Bacteriology 1, and Geology 1A-1B or 2 and 3. Upper division requirements: 36 units in botany and approved related fields, to include Botany 102, 107, 114, 150, and 155. Chemistry 101A is strongly recommended. Nine units in natural science may be applied toward general

education requirements. A minor is not required.

A teaching major is not offered in botany; however, courses in botany are included in the major in life science and general science for the general secondary credential and the major in general science for the junior high school credential. For specific information, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in botany. The minor consists of 15 to 22 units in botany, six units of which must be in courses carrying upper division credit.

A teaching minor is not offered in botany; however, botany may be used as part of the general science minor for the special secondary, the general elementary, and the kindergarten-primary credentials or as part of the minor in life science and general science for the general secondary credential. For specific information, refer to these credentials.

#### Lower Division Courses

Introduction to Botany (4) I. II

Designed primarily for students who desire a general acquaintance with the fundamentals of botany. Not open to students who have credit for Botany 2A or 2B. but may be used as a prerequisite to upper division courses. Three lectures, and one three-hour laboratory per week.

2A-2B. General Botany (4-4) I, II

Year course covering fundamentals of structure, general behavior, morphology and relationship of plants, including an introduction to classification and distribution of seed plants. Two lectures and six hours of laboratory work per week. Botany 2A is a prerequisite for 2B.

IICalifornia Plants (2)

Classification and ecology of representative orders of wild flowers, trees, and chaparral of San Diego region, including practice in the use of keys. One lecture and three hours laboratory per week. Occasional Saturday field trips.

# **Upper Division Courses**

Mycology (4)

A study of the different groups of fungi. Special attention will be given to the parasitic and economic forms, their life history, structure, and classification. Two hours lecture and six hours laboratory per week. Prerequisite: Botany 2B or Botany 1.

107. Plant Physiology (4) II

The activities of plants, including food manufacture, absorption, conduction, transpiration, respiration, growth and movement. Two lectures and two laboratory periods per week. Prerequisites: Botany 1 or Botany 2A, and Chemistry 2A-2B or equivalent.

93 BOTANY

Cultivated Trees and Shrubs (3) I

Recognition of the common cultivated trees and shrubs of the San Diego region. Trips to local parks and private gardens. One lecture and six hours per week laboratory or field work. Prerequisites: Botany 1, 2A-2B, 4, or equivalent.

114. Plant Taxonomy (3) II

Identification, classification and distribution of representative orders of flowering plants. One hour lecture and six hours per week of laboratory and field work. Prerequisites: Botany 1, or 2A-2B, or 4.

Field Botany (4) Summer

Study of the local native vegetation with emphasis on ecological units within floristic areas. Field trips to be supplemented with laboratory work in herbarium procedure.

126. Plant Pathology (4) II

A practical course dealing with the principles of disease in plants, control measures, and quarantine procedures. Emphasis is placed on the determination and control measures of those pathogenic organisms which affect crops, trees and shrubs and nursery stock. Two lectures and six hours of laboratory per week. Prerequisites: Botany 1 or 2A-2B, and 102.

Readings in Biology (2) II

Reading from a suggested bibliography with informal class discussion of topics. Subjects discussed will include history of biology, biological principles,, ecology, economic zoology, zoogeography, breeding habits and animal behavior. Not open to students with credit for Zoology 150.

Plant Geography (2)

Principles of geographic distribution of plants. Two lectures per week. Prerequisite: A college course in botany (Formerly Botany 102).

Economic Biology (2) Ι

Study of uses of plants and animals to man and their destructive effects. Consideration also given to general methods of control and conservation. Prerequisites: Zoology 1A, or Biology 4 and consent of instructor. Not open to students who have credit for Zoology 153.

155. Genetics (3) II

Principles of plant and animal genetics, with experiments and demonstrations illustrating the mechanisms of heredity. Two hours of lecture and three hours of laboratory per week. Not open to students with credit for Zoology 155. Prerequisites: Biology 3 and 4, Zoology 1A-1B, or Botany 2A-2B.

Conservation of Wildlife (3) II

A survey of plant and animal resources with emphasis on their conservation and intelligent use. Prerequisite: a college course in biology or consent of the instructor. Not open to students with credit for Zoology 158.

\* 160. Evolution (2)

The development of theories of evolution. Two lectures per week. Prerequisite: Biology 1 or equivalent. Not open to students with credit for Zoology 160.

162. Agricultural Botany (2) I A study of California crop plants, their general identification, cultural methods, and regional distribution. Field trips to be arranged. Prerequisite: Botany 1 or Botany 2A-2B.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisites: 15 units in botany with grades of A or B; and permission of instructor.

#### **Graduate Courses**

290. Bibliography (1) I. II

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis or Project (3) I, II

Guidance in the preparation of a project or thesis for the master's degree.

#### BUSINESS CURRICULA

#### IN THE DIVISION OF BUSINESS

Occupational majors in various fields of business are offered for the B.S. degree by the Division of Business, which consists of three departments: Accounting and Business Management; Business Education, Secretarial and Office Management; and Marketing. Each major is in addition to 45 units in general education courses. A minor is not required for the B.S. degree. Students electing to take a minor must select one outside the field of business.

# DEPARTMENT OF ACCOUNTING AND BUSINESS MANAGEMENT

#### Majors

Accounting: Lower division: Business 2, 8, 14A-14B, 18A-18B; and Economics 1A-1B (which may be counted toward general education requirements). Upper division: A minimum of 36 upper division units to include Economics 111 or 170 or Business 123; Economics 140; Business 121; and 27 units selected from Business 118A-118B, 133, 160A-160B, 161A-161B, 162, 163, 164A-164B, 165A-165B, 167, 168, and 169.

Banking and Finance: Lower division: Business 2, 8, 14A-14B, 18A-18B; and Economics 1A-1B (which may be counted toward general education requirements). Upper division: A minimum of 36 upper division units to include Economics 111 or 170 or Business 123; Economics 140; Business 121; and 27 units selected from Business 105A, 118A-118B, 125, 133, 134, 137, 153, 154, 162, 163; Economics 102, 131, 135, 142, and 190.

Business Management: Lower division: Business 2, 8, 14A-14B, 18A-18B; and Economics 1A-1B (which may be counted toward general education requirements). Upper division: A minimum of 36 upper division units to include Economics 111 or 170 or Business 123; Economics 140; Business 121; and 27 units selected from Business 118A-118B, 123, 125, 126, 133, 134, 137, 153, 154, 163, 180, 182, 184; Economics 128, 135, and 150. Students concentrating in Industrial Management should include the following courses as part of the 27 units: Business 173, 174, 176, 177, and 178.

Credit Management: Lower division: Business 2, 8, 14A-14B, 18A-18B; and Economics 1A-1B (which may be counted toward general education requirements). Upper division: A minimum of 36 upper division units to include Economics 111 or 170 or Business 123; Economics 140; Business 121; and 27 units selected from Business 103A, 123, 133, 134, 137, 162, 163, 186; Economics 105, 131, 135, and 170.

Insurance: Lower division: Business 2, 8, 14A-14B, 18A-18B; and Economics 1A-1B (which may be counted toward general education requirements). Upper division: A minimum of 36 upper division units to include Economics 111 or 170 or Business 123; Economics 140; Business 121; and 27 units selected from Business 118A-118B, 125, 126, 127A-127B, 128A-128B or 128C-128D or 128E-128F, 133, 134; Economics 135, 138, and 142.

Personnel Management: For a description of this occupational major, refer to the section of the catalog under Preprofessional and Occupational Curricula.

#### Minor

A minor in arts and sciences is offered in business with specialization in one of the major fields listed above. The minor consists of 15 to 22 units in business courses, six units of which must be in upper division courses selected from one of the major fields listed above. Business 14A-14B must be included in the minor.

# DEPARTMENT OF BUSINESS EDUCATION, SECRETARIAL AND OFFICE MANAGEMENT

### Majors

General Business: Lower division: Economics 1A-1B and Business 20 or 120 (these courses may be counted as part of general education requirements); Business 1B, 8, 14A-14B, 18A, 25; and the requirements in two of the subfields listed below, of which accounting or secretarial must be one. Recommended: Geography 10.

Subfields:

Accounting: Select three units from Business 2, 21, or 24.

Business Management: Business 18B.

Merchandising: Business 24.

Secretarial: Business 5B. (If satisfied, select three units from Business 2, 21, or 24.)

Upper division: Business 105A-105B, 108, 121; and the requirements in two of the subfields listed below, of which accounting or secretarial must be one. The two fields selected in the lower division must be continued in the upper division.

Subfields:

Accounting: Select six units from Business 160A, 160B, 161A, or 164A, and six units from Business 103A, 123, 134, 153, 154, 161B, Economics 150 or 170.

Business Management: Select six units from Economics 140, Business 103A, 125, 133, 154, or 184, and six units from Business 134, 160A, 160B, 161A, 161B, 164A, 164B, Economics 150 or 170.

Merchandising: Business 123 plus three units selected from Business 182, 185, 186, 187, or Art 107, and six units from Business 103A, 124, 125, 134, 137, 153, 154, 184, Economics 150 or 170.

Secretarial: Business 113A-113B, and six units from Business 105A, 123, 125, 134, 153, 154, 164A, 185, Economics 150 or 170.

Office Management: Lower division: Business 1A or 2A (or equivalent), 2, 8, 14A-14B, and 18A-18B. Upper division: 42 upper division units consisting of the following courses: Business 103A, 105A-105B, 108, 121, 137, 153, 154, 160A, 161A, 196; Economics 140, 170; and Psychology 121.

Secretarial Management: Lower division: Business 1A-1B, 5A-5B, 8, 14A-14B, and 18A-18B. Upper division: 39 upper division units consisting of the following courses: Business 103A, 105A-105B, 108, 113A-113B, 125, 134, 153, 164A, 185, and 196.

#### Major for Teaching Credentials

A teaching major in business education is offered for the special secondary and the general secondary credentials. For a statement of requirements, refer to these credentials.

#### Minors

A minor in arts and sciences is offered in business with specialization in one of the major fields listed above. The minor consists of 18 to 22 units to include Business 14A-14B and either Business 1A-1B or Economics 1A-1B; and six or more upper division units selected from courses in one of the major fields listed above.

A minor in arts and sciences is offered in secretarial management. This minor consists of 23 units. The student must demonstrate competency equal to that required in Business 1A-1B before he can be admitted to the minor program. The minor must include Business 5A-5B, or their equivalent, in the lower division, and 13 units in the upper division to include Business 113A-113B and one of the following: Business 105A, 105B, or 108.

# Minor for Teaching Credentials

A teaching minor in business education is offered for the general secondary credential. For a statement of requirements, refer to this credential.

# DEPARTMENT OF MARKETING

# Major

Marketing: Lower division: Business 8, 14A-14B, 18A-18B, 24, 25; Economics 1A-1B (which may be counted toward general education requirements); and Business 20 and Art 7 (Business 120 and Art 107 may be substituted if taken in the upper division as part of the major). Upper division: A minimum of 36 upper division

units to include Business 121, 123, 153, Economics 140, and 23 units chosen from Business 120, 124, 137, 154, 155, 180, 181, 182, 184, 185, 186, 187, 188, 189, Home Economics 160A, 160B, Art 107.

An occupational major in personnel management is offered by this department. For specific requirements in this major, refer to the section of the catalog on Preprofessional and Occupational Curricula.

#### Minor

A minor in arts and sciences is offered in business with specialization in marketing. The minor consists of 15 to 22 units in business, six units of which must be in courses carrying upper division credit. Students electing business as a minor with specialization in marketing should consult with the adviser in marketing for selection of courses.

#### **BUSINESS COURSES**

#### Lower Division Courses

A. Business Mathematics (1) I, II

A practical course in the mathematics of business. A thorough study of interest, compound interest, discount, insurance rates, etc.

1A-1B. Typewriting (3-3) Year, I, II

Development of a command of a keyboard, acquisition of speed and the artistic arrangement of typewritten material with special reference to commercial forms, tabulation and billing. (1A is a prerequisite for 1B.) Business 1A is not open to students with credit for Business 2A.

2. Mathematics of Finance (3) I, II

Interest and annuities; amortization; sinking funds; valuation of bonds; depreciation; mathematics of building and loan associations. Prerequisites: Two years of algebra in high school, or equivalents.

2A. Personal-Use Typewriting (3) I, II

A short course designed for those not wishing to enter the business office but desiring a knowledge of or skills in the use of the typewriter. Five hours laboratory practice. Not open to students with credit for Business 1A.

3A. Office Machines: Rotary Calculator (1) I, II

A six-weeks course designed to teach students the operation of the rotary calculator. Operations basic to statistics, accounting, and other areas needing this skill will be stressed. Not open to students with credit for Business 105A.

3B. Office Machines: Key-Driven Calculator (1) I, II

Same as 3A, except the key-driven calculator is substituted for the rotary calculator. Not open to students with credit for Business 105A.

C. Office Machines: Printing Calculator (1) I, II

Same as 3A, except the printing calculator is substituted for the rotary calculator. Not open to students with credit for Business 105A.

4. Introductory Typewriting (1) I, II

A short, introductory course building the fundamentals of typing in a six-weeks period. Students enroll for the first six weeks, the second six weeks, or the third six weeks in a semester. Not open to Business Education or Secretarial majors.

5A-5B. Shorthand (5-5) Year, I

An intensive course designed for the practical preparation of office secretaries. A thorough study of the Gregg System. Development of the ability to read and write shorthand rapidly and correctly, both literary and commercial. The shorthand speed necessary to pass a civil service examination is attained by the end of the year. (5A is a prerequisite for 5B.)

6A-6B. Advanced Shorthand (3-3) Year, I or II

Development of speed in writing and transcription. Advanced dictation on letter forms, legal forms, speeches, and literary and technical material. Prerequisites: Business 5A-5B or equivalent. (6A is a prerequisite for 6B.)

# 8. Business Communication (3) I, II

A course designed to give training in writing as a means of solving modern business problems. Prerequisites: English 1 and Business 2A or its equivalent.

# 14A-14B. Principles of Accounting (3-3) I, II

The balance sheet; profit and loss statement; the opening, conducting, and closing of books for different kinds of businesses; organizations, reorganizations, dissolutions, and consolidations, etc., keeping in view the best modern accounting practice. Five hours lecture and laboratory. (14A is a prerequisite for 14B.)

#### 18A-18B. Business Law (3-3) I, II

The fundamental principles of business law. Cases showing the actual application of the principles to business transactions. The subjects covered: First semester, to include contracts, sales, agency, personal property; second semester, negotiable instruments, real property, wills, partnerships, corporations, and insurance. Business 18A is prerequisite to 18B.

# \* 20. Consumer Income Management (3) I, II

Functions and responsibilities of consumers; problems of choice-making; planning expenditures for housing, household operation, insurance and investments. Economics of installment buying, borrowing procedures, control of frauds, legislation affecting consumers. Not open to students with credit for Business 120.

# 21. Organization and Management of Small Business $\hspace{0.1cm} (3) \hspace{0.1cm} ext{I}$

Problems confronting the small business man with regard to finance, organization, management. Reasons for failures and success in small business. Specific study of various kinds of small businesses.

#### 24. Retailing (3) I, II

Study of retail stores, emphasizing the problems of store managers and merchandising executives; store location, organization, personnel, sales promotion, buying and handling of merchandise, inventory, turnover, and control methods. Problems of profitable operation under changing conditions.

#### 25. Salesmanship (3) I. II

Theoretical and psychological backgrounds of salesmanship, newer concepts of selling; the selling of ideas and services; steps in a sale: Attention, interest, desire, closing; the development of clienteles and of good will; the personal factor in salesmanship.

# 26. Applied Salesmanship (2) II

Practice in selling; supervised work in cooperating stores, or outside selling; relationships between theory and practice. Prerequisite: Business 25 and permission of instructor.

#### 65A-65B. Record Keeping. (1-3 each semester) Year, II

Application of accounting practice and principles to accounting practice; the technical arrangement of accounting forms, records and reports found in business. Prerequisite: Business 14A. Business 65A is a prerequisite for 65B.

# Upper Division Courses

# 103A. Office Management (3) I, II

A study of the functions of the office, duties of the office manager, organization of the office, communication functions, physical facilities involved, personnel relationships of management and worker, and the controls necessary for efficient output.

#### 105A. Office Systems (3) I, II

A course designed to develop fundamental skills in the instructional figuring and bookkeeping machines used in offices, together with their interrelating functions as these affect office systems. Not open to students with credit for Business 3A or 3B or 3C.

# 105B. Office Systems (3) I, II

The relationship of voice-writing, addressing, and duplicating machines to office procedures and routines is studied and skills developed in these areas of use.

105C. Office Systems: Accounting Machines (1) I, II

An introduction to the use of machines in accounting systems, their operation, potentialities, and limitations. Designed primarily to acquaint accounting majors with the operational aspects of accounting machines.

108. Records Management (3) I, II

Intensive survey of the various means of preparing, keeping, storing, and disposing of office records to facilitate the efficient management of business. Various systems of records management will be studied together with the equipment and supplies required.

113A-113B. Secretarial Office Practice (5-5) Year, I

Practice in the duties and routines of office work as required of the stenographer and secretary with special emphasis on the shorthand dictation and transcription problems arising in various types of offices. Prerequisites: Business 1A-1B, 5A-5B, or their equivalent.

118A-118B. Advanced Business Law (3-3) Year, I, II

An advanced study of the law of personal and real property, partnership, corporation and the laws regulating trade and trade practices and competition. Elective for business majors.

\* 120. Consumer Income Management (3) I, II

Functions and responsibilities of consumers; problems of choice-making; planning expenditures for housing, household operation, insurance and investments. Economics of installment buying, borrowing procedures, control of frauds, legislation affecting consumers. Not open to students with credit for Business 20.

121. Business Management (3) I, II

Problems of business management as an interrelated whole. A discussion of the problems of the business manager with particular reference to the character of the problems involved and to the control policies and devices of the manager. Prerequisites: Economics 1A-1B.

123. Marketing Principles (3) I. II

Study of marketing functions; activities of producers, wholesalers, retailers and other middlemen; channels of distribution; integration of marketing activities; price policies; government regulation. Prerequisite: Economics 1A-1B.

124. Marketing Administration  ${f (3)}$   ${f II}$ 

An advanced course dealing with practical aspects of marketing. Solutions of problems faced by producers, wholesalers, retailers and other middlemen in the marketing of their products. Prerequisite: Business 123.

125. General Insurance (3) I

Economic theory of risk; transfer of risk; distribution and prevention of loss; types of insurance carriers; problems of rate making; the insurance contract; coverages; special forms of life, fire, marine and casualty insurance; state supervision.

126. Casualty Insurance (3) II

The nature and reasons for existing practices in compensation and casualty insurance. The social and legal bases of insurance, fundamental principles of rate making, policy provisions, state regulation and state insurance. Prerequisite: Business 125.

127A. Life Insurance—Principles and Practice (3) I

Types of life insurance companies and associations, home office and agency organization, types of contracts, surrender value, policy loans and extended insurance, surplus and dividend policies, reserves, group, industrial and social insurance, and state supervision.

127B. Life Insurance Salesmanship (3) II

Special problems of life insurance selling, with emphasis on the psychological aspects of insurance selling, on specific techniques for finding prospects, for managing the sales interview. For students interested in life insurance selling, and those planning to obtain life underwriter's certification.

128A-128B. Advanced Life Insurance (3-3) Year, I

An advanced course in life insurance. The emphasis is on preparation for the C. L. U. Certificate. 128A is a prerequisite for 128B.

128C-128D. Advanced Life Insurance (3-3)

Prepares the student for Part D of the Chartered Life Underwriters examination showing how life insurance strengthens banking credit, financial structure of corporations, and partnerships: also, life insurance as an investment. Business 128C is a prerequisite for Business 128D.

128E-128F. Advanced Life Insurance (3-3) Year, I
Prepares for part of the Chartered Life Underwriters examination. Covers the four sections, "Life Insurance Fundamentals," "General Education," "Law, Trust and Taxes," and "Finance"; teaches proficiency in the analysis of cases or problems. Business 128E is a prerequisite for Business 128F.

E-129. C. P. C. U. Preparation (3) (Extension)

Preparation for the examination for Chartered Property Casualty Underwriter. Covers the first section of Part I of Insurance Principles and Practices.

Corporation Finance (3)

The corporate form of organization, instruments of long-time finance, methods of raising capital, efficient financial management, the financing of reorganizations, and governmental control. Not open to students who have credit for Economics 133.

134. Investments (3) I, II

Investment principles and practices with emphasis upon problems of the small investor, such as tests of a good investment, sources of information, types of stocks and bonds, mechanics of purchase and sale, investment trusts, real estate mortgages, and the like.

Credits and Collections I, II (3)

The credit man and his work, including the instruments with which he works, sources of credit information, the technique of his department, collection methods, legislation for the protection of debtor and creditor, and credit insurance.

139. Real Estate Principles and Practices (3) II

Functions and regulation of the real estate market; transfers of property, including escrows, mortgages, deeds, title insurance; appraisal techniques; financing methods; leases; subdivision development; property management. Not open to students with credit for Economics 139.

Personnel Management (4) I, II

Problems in the management of personnel relations, including techniques of selecting, training, supervising and rating employees. Methods used by management in job evaluation; wage and salary payment plans; employee services; health and safety: union relationships; stimulation of interest.

154. Wage and Salary Administration (3) I

Problems of job analysis; major techniques of job evaluation, including ranking, classification, point system, factor comparison; problems of wage and salary administration, incentive pay methods; merit rating plans. Not open to students with credit for Political Science 146.

Supervisory Staff and Employee Training (3)

Training as a management function and as an aspect of communication; operating methods and structure of training departments; types of training; use of community facilities; evaluation of training results. Projects designed to meet special student needs. Not open to students with credit for Political Science 181.

E-156. Training Methods in Business and Government (3)

Preparation of supervisors and others to teach employees. Development of course outlines, lesson plans, training aids, and tests; emphasis on student practice in demonstration teaching. Not open to students with credit for Political Science E-188. Prerequisite: permission of instructor.

160A-160B. Advanced Accounting (3-3) Year, I

An intensive study of the corporation, its accounting and financial problems; a thorough study of the balance sheet; depreciation; factory accounting, etc. Prerequisites: Business 14A-14B. (160A is a prerequisite for 160B.) Required of accounting majors.

161A-161B. Cost Accounting (3-3) Year, I

Principles and methods of cost accounting in the mercantile establishment and in the factory. A study of industrial accounting procedure, the forms used, and their application to practical problems. Prerequisites: 14A-14B; 161A is a prerequisite for 161B.

162. Accounting Systems (3) II

The accounting systems used in various types of business and financial concerns. Some practice in devising and installing systems. Prerequisites: Business 14A, 14B, 105C. Business 105C may be taken concurrently.

163. Financial Statements (3) II

The construction, composition, analysis and interpretation of accounting reports with particular emphasis on the form, content and phraseology of reports. Prerequisite: Business 160A-160B.

164A-164B. Income Tax Procedure (3-3) Year, I

A study of the laws and a consideration of the problems arising from state and federal income, inheritance and corporation tax. 164A is a prerequisite for 164B. Senior standing or consent of instructor is required.

165A-165B. Auditing (3-3) Year, I

The fundamental principles of accepted procedures of auditing and related types of accounting engagements. 165A is a prerequisite for 165B. Prerequisites: Business 160A-160B.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

167. Governmental Accounting (3) I

A comparative study of accounting systems used by municipalities, counties, and the State of California; detailed comparisons with commercial practice; procedures in handling budget accounts, appropriations, and encumbrances; subsidiary records; cost records; internal checks; auditing. Prerequisite: 160A-160B or consent of the instructor.

168. Internal Auditing and Controllership (3)

The place and functions of the controller and internal auditor in business enterprises; accounting systems and methods related to functions as internal check and audit control of routine transactions. Prerequisites: Business 160A and 160B.

169. C. P. A. Review (3) II

An intensive review of the accounting principles and procedures covered in the accounting theory and accounting practice sections of the uniform C. P. A. examination prepared by the American Institute of Accountants. Prerequisites: Business 160A-160B, 161A-161B, 164A-164B, 165A-165B, 167.

173. Production Methods and Control (3)

Forecasting and estimating; authorization to manufacture; order, flow, block and load control; continuous versus intermittent production; use of drawings; tabulation of data; coordination of production with other factory departments. Not open to students with credit for Engineering 173. Prerequisite: Business 121.

174. Materials Management (3)

Functions of materials management, including planning, controlling of procurement and inventory, actual procurement, stocking and issuance of materials, accountability. Study of the scope of materials problems, organizational setting, and efficiency measurement. Prerequisite: Business 121.

176. Methods and Standards (3)

Work simplification through methods improvement; operations analysis; flow charts; calculation of time standards, work and speed analysis; new developments in job timing and motion economy study; time reduction curves; work standards. Not open to students with credit for Engineering 176. Prerequisites: Business 121 and 173.

177. Quality Control (3)

Statistical techniques; tolerances and variants; standards; organization for inspection; inspection methods for raw materials, work in process, and finished products; control of inspection devices. Not open to students with credit for Engineering 177 or Mathematics 177. Prerequisites: Business 121 and 173 or equivalent, and either Economics 140 or Mathematics 12.

178. Problems in Industrial Management (3)

Case studies dealing with raw materials supply; purchasing; stores control; plant location and layout; power, production, quality, cost, and budgetary controls; organization; and labor relations. Prerequisites: Business 121 and 173.

180. Public Relations (3) I

Principles, methods, and objectives in the field of public relations; evaluation of the "publics" of institutions and industry; case studies of public relations problems. Prerequisites: Journalism 51A-51B, or permission of the instructor. Not open to students with credit for Journalism 180.

181. Radio Sales and Advertising (3) I, II

A study of advertising trends in radio advertising; time buying, audience survey, and program types in relation to products to be advertised via radio broadcasting. Includes publicity and promotion of radio programming organization of a radio station; relationship between the business and entertainment factors of radio broadcasting. Prerequisite: Consent of the instructor. Not open for credit to students with credit in Speech Arts 181.

182. Advertising Principles (3) I, II

Advertising as a sales promotional tool in marketing activities; consumer, market and product analysis; advertising media; preparation of advertisements; measurement of advertising effectiveness; economic and legal aspects of advertising; public relations; advertising campaigns. Not open to students with credit for Business 27.

184. Sales Management (3) I

Consideration of problems confronting the modern sales executive; selection, training, compensation and control of the sales force; sales analysis; sales quotas; sales costs and budgets; market and product research and analysis; coordination of personal selling with other form of sales effort. Prerequisite: Business 123.

185. Advertising Copy and Layout (2) II

Introduction to principles and techniques of copy writing; types of copy; preparation of layouts; mechanical methods employed by the artist, engraver and printer; legislation and regulations affecting advertising claims. Prerequisite: Business 27, or permission of instructor. Not open to students with credit for Journalism 185.

186. Store Management (2) I

Retail locations, buildings, layouts and fixtures; store supplies and maintenance; receiving, marking, storing, wrapping and delivering merchandise; customer service, adjustments, credit and collections; expense control. Prerequisite: Business 24, or permission of instructor.

187. Buying and Merchandising Methods (3) II

Buying for retail stores; customer demand; merchandise resources; trading techniques; terms and discounts; dollar and unit controls; pricing, turnover, and inventory control; merchandising budgets. Prerequisites: Business 24 or permission of instructor. (Formerly 187A-187B. Not open to students with credit in either of these courses.)

188. Advertising Media (2) I

A thorough coverage of advertising media. Market characteristics; rates and sources of information; evaluation of media; problems of coverage, duplication, costs and scheduling; advertising salesmanship. Prerequisite: Business 27, or permission of instructor.

189. Advertising Problems (3) I

Principles of advertising applied to the solution of actual advertising problems encountered by business firms. Estimating opportunities for effective use; promotional campaigns; selection of media, retail advertising, national advertising, advertising agencies; advertising services of publishers. Prerequisite: Business 27, or permission of instructor.

190. Objectives and Curricula in Business Education (3) II

A study of the objectives of business education and a detailed analysis of the factors involved in the construction of a business curriculum.

191-S. Typewriting Workshop (2) Summer

Recent developments in the teaching of typewriting. Opportunity for teachers to develop teaching units in typewriting in cooperation with the workshop staff.

192-S. Office Practice Workshop (2) Summer

Workshop for teachers in office practice, office machines, development of teaching materials and procedures.

193-S. Cooperative Business Work Experience (1 or 2) Summer

Provides work experience for teachers in a selected field of interest in business or industry. The experience may be concentrated or extended through the term. Individual counseling and group discussion.

196. Work Experience (2) I, II

Supervised work in cooperating stores or offices; relationship between theory and practice in specific business conditions. Prerequisite: Permission of instructor.

198A-198B. Investigation and Report (1 to 3 each semester) I, II

A comprehensive and an original study of a problem connected with business under the direction of one or more members of the business staff. Prerequisites: Senior standing and permission of the instructor. 198A is a prerequisite for 198B.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

200. Readings in Current Literature in Business Education (2) I

Specialized reading in one or more phases of business education, followed by a discussion and written report of the value of each article read.

203. Office Management (2)

An intensive study of the problems of office management and their solution. The relation of records, reports, budgets and manuals to managerial control. Prerequisites: Business 14A-14B, 103A.

213. Problems in Business Education (2) II

Designed to fit the needs of individual students and their problems through the writing of research papers, of a term or individual study nature. The studies to be made will cover the principles of good teaching, trends in Business Education, current literature.

221. Basic Business Education (2)

An introduction to the content and methodology of teaching basic Business Education.

223. Problems of Distributive Business (2)

Critical analysis of distributive business problems in the light of changing economic, social and governmental conditions. Prerequisites: Business 121, 123.

233. Administration and Supervision of Business Education (2) I
Designed to provide students who hold, or who expect to hold, administrative posi-

tions in Business Education with the techniques necessary for successful executive work.

CHEMISTRY 103

260. Advanced Problem Analysis (Accounting) (2)

The study of conditions causing various accounting problems with special emphasis upon the theory and practices involved in their solution. Prerequisites: Business 160A-160B, 161, 165.

290. Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis or Problem (3)

Guidance in the preparation of a project or thesis for the master's degree. Students have an option of a comprehensive examination or a thesis or project, with approval of the graduate office.

# CHEMISTRY

## IN THE DIVISION OF PHYSICAL SCIENCES

#### Major

A major in arts and sciences is offered in chemistry for the A.B. and for the B.S. degrees. Courses in the major are in addition to 45 units in general education courses. These curricula are outlined below.

A teaching major in physical science and general science is offered for the general secondary school credential and a teaching major in general science is offered for the general junior high school credential. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in chemistry. The minor consists of 15 to 22 units, six units of which must be in courses carrying upper division credit. Chemistry 1A-1B, or its equivalent, must be included in the minor.

A teaching minor in physical science and general science is offered for the general secondary, special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

#### Curricula for Chemistry Majors in Arts and Sciences

The curriculum outlined below for the B.S. degree is based upon the recommendations of the Committee for Professional Training of Chemists of the American Chemical Society. It qualifies graduates for many types of positions as chemists and provides the training required by most universities for admission to graduate work in chemistry. This department is on the approved list of the American Chemical Society. Students may also arrange a program which leads to the A.B. degree and meet the recommendations of the American Chemical Society and the requirements of most universities for admission to graduate work in chemistry.

The final curriculum outlined below for the A.B. degree is designed for students who do not intend to become professional chemists, but who desire the major in chemistry as part of a general education or in preparation for training in a related profession. By proper choice of electives, graduates can meet the requirements for admission to medical schools. The sequence of courses listed below represents the minimum technical requirement for an A.B. degree with a major in chemistry. A minor is required of chemistry majors taking the A. B. degree. A minor is not required for the B. S. degree.

Plan for B.S. Degree and Certificate of the American Chemical Society

	Un	its		Un	its
	1st	2d		1st	2d
First year	Sem.	Sem.	Second year	Sem.	Sem.
Chemistry 1A-1B	_ 5	5	Chemistry 5A-5B	4	. 4
Physics 4A		4	Physics 4B-4C	4	4
Mathematics 3A-3B		3	Mathematics 4A-4B	3	3
* Health Education 21	_ 2	_	†* German 1, 2	3	3
* Psychology 1		3	* Speech Arts 3	2	-
* Biology 1 or 3	_ 3	-	* Social Science		3
* English 1	_ 3	-	* P. E. activity	1	1
* P. E. activity	_ 1	1 2			
		7.		161	17
	$16\frac{1}{2}$	$15\frac{1}{2}$			
	1st	2d		1st	2d
Third year	Sem.	Sem.	Fourth year	Sem.	Sem
Chemistry 101A-101B	_ 4	4	Chemistry 111		3
Chemistry 102A-102B		1	‡ Advanced Chemistry	9	8
Chemistry 110A-110B	_ 3	3	* Lit., Phil., and Arts	3	_
† German 8A-8B	_ 3	3	Electives	4	4
* Social Science	_ 3	3			
* Lit., Phil., and Arts	_ 3	-		16	15
	17	14			

\* General education courses (nine units of chemistry, physics, and mathematics may be applied toward general education requirements.)
† The B.S. degree may be obtained without the Certificate of the American Chemical Society by substituting for the German courses, six units of general education courses and six units of electives.

† Must include four units lecture and one unit laboratory in chemistry courses requiring three full year-courses in chemistry as prerequisites. Remainder may include courses in related subjects by approval of department.

Plan for A.B. Degree and Certificate of the American Chemical Society

Flan for A.B. Degree	and C	ertinica	te of the American Onemical	Society	,
	Units			Units	
	1st	2d		1st	2d
First year	Sem.	Sem.	Second year	Sem.	Sem.
Chemistry 1A-1B	_ 5	5	Chemistry 5A-5B	4	4
Physics 4A		4	Physics 4B-4C	4	4
Mathematics 3A-3B	_ 3	3	Mathematics 4A-4B	3	3
* Health Education 21	_ 2	-	†* German 1, 2	3	3
* Psychology 1		3	* Speech Arts 3	2	-
* Biology 1 or 3		-	* Social Science		3
* English 1		-	* P. E. activity	1/2	1/2
* P. E. activity	- 1/2	$\frac{1}{2}$			
				$16\frac{1}{2}$	171
	$16\frac{1}{2}$	$15\frac{1}{2}$			
	1st	2d		1st	2d
Third year	Sem.	Sem.	Fourth year	Sem.	Sem.
Chemistry 101A-101B	4	4	Chemistry 111		3
Chemistry 102A-102B	_ 1	1	‡ Chemistry electives	_ 2	3
Chemistry 110A-110B	3	3	Minor (U. D.)	6	3
† German 8A-8B		3	* Lit., Phil., and Arts	3	. 4
* Social Science		3	Electives	3	
* Lit., Phil., and Arts	3	_		-	
				14	13
	17	14			

\* General education courses (nine units of chemistry, physics, and mathematics may be applied toward general education requirements.)

† The A.B. degree may be obtained without the Certificate of the American Chemical Society by substituting for the German courses, six units of general education courses and six units of electives.

† Must include four units lecture and one unit laboratory from courses requiring three full year-courses in chemistry as prerequisites.

# Plan for A.B. Degree for Related Professions

	Ur	iits		Un	iits
	1st	2d		1st	2d
First year	Sem.	Sem.	Second year	Sem.	Sem
Chemistry 1A-1B	5	5	Chemistry 5A-5B	4	4
* Physics 2A-2B		3	†* French or German	3	3
* Physics 3A-3B	1	1	* Speech Arts 3	2	-
* Mathematics 7A-7B		3	* Health Education 21		2
* English 1	3	-	* Biology 1 or 3	3	_
* Psychology 1		3	* Lit., Phil., and Arts		3
* P. E. activity	1	1/2	Elective	3	3
			* P. E. activity	1	
	$15\frac{1}{2}$	$15\frac{1}{2}$			
				$15\frac{1}{2}$	15
	1st	2d		1st	2d
Third year	Sem.	Sem.	Fourth year	Sem.	Sem
Chemistry 101A-101B	4	4	Chemistry 111		3
Chemistry 102A-102B		1	Chemistry electives	3	2
Chemistry 110A-110B	3	3	* Social Science		
* Social Science	3	3	Minor	3	3
* Lit., Phil., and Arts	3	_	Electives		7
* Elective	3	-			
Minor		3		16	15
	17	14			

• General education courses.

† Six units of general education courses may be substituted for the French or German.

#### Lower Division Courses

1A-1B. General Chemistry (5-5) Year, I, II

General principles of chemistry with emphasis on inorganic materials. Three lectures and six hours of laboratory per week. Qualitative analysis is included in the second semester. Prerequisites: Elementary algebra and plane geometry. Recommended: High school chemistry, physics, and additional mathematics.

#### \*2A-2B. Fundamentals of Chemistry (3-3) Year, I

A general course including inorganic, organic, and biological chemistry for students not intending to take further work in chemistry. Emphasis is placed on applications of chemistry to everyday life. Two lectures and one laboratory period per week. Not open to students with credit for Chemistry 1A-1B.

#### Elementary Quantitative Analysis (4)

Theoretical consideration of the principles of gravimetric and volumetric analysis. Practice in standardizing reagents and analyzing samples. Two lectures, and two laboratory periods per week. Prerequisite: Chemistry 1A-1B, and facility in the use of logarithms and slide rule.

#### Quantitative Analysis (4) II

Further work in the theory and practice of volumetric and gravimetric analyses and the study of electro analytical methods. Two lectures and two laboratory periods per week. Prerequisite: Chemistry 5A.

#### **Upper Division Courses**

#### 101A-101B. Organic Chemistry (4-4) Year, I

The first semester lecture stresses aliphatic compounds and includes an introduction to aromatic compounds. The second semester stresses the aromatics, continues with more complex aliphatics and introduces mechanisms of organic reactions. Three lectures and three hours of laboratory per week. Prerequisites: Chemistry 1A-1B.

# 102A-102B. Organic Chemistry Laboratory (1-1) Year, I

Synthesis of typical aliphatic and aromatic compounds. Study of the theory and practice of laboratory operations. Three hours of laboratory per week. Must be taken concurrently with 101A-101B.

105. Advanced Quantitative Analysis (4) II

Advanced work in the theory and practice of volumetric, gravimetric, and electroanalysis. Prerequisite: Chemistry 5A. Not open to students with credit for Chemistry 5B.

110A-110B. Physical Chemistry (3-3) Year, I

Theoretical principles of chemistry with emphasis on mathematical relations. Three lectures per week, problems and reports. Prerequisites: Physics 2A-2B, or equivalent; Math. 4B, or equivalent; Chemistry 5A-5B.

Physical Chemistry Laboratory (3)

Physico-chemical apparatus and measurements, with emphasis on technical report writing. Discussion period and three laboratory periods per week, Prerequisite: Chemistry 110B, or concurrent registration with permission of the instructor.

114A. General Biochemistry (4)

The chemistry and metabolism of carbohydrates, fats, and proteins. Three lectures and one laboratory period per week. Prerequisites: Chemistry 5A, 101A-101B or permission of the instructor, Recommended: Biology or zoology.

114B. Clinical Chemistry (4) II

Lectures and laboratory work on the chemical composition of blood, urine, and body tissues. One lecture per week and three laboratory periods per week. Open primarily to students enrolled in the Laboratory Technician Curriculum, Prerequisite: Chemistry 114A.

118. Colloid Chemistry (2) II (Offered alternate years)

The theoretical principles of colloid chemistry and the preparation, properties and practical applications of colloids. Two lectures per week, Prerequisites: Chemistry 101A, 110A and 110B.

Glass Blowing (1)

Elementary training in the manipulation of glass. Prerequisite: Chemistry 1A-1B. One laboratory period per week.

127. Advanced Inorganic Chemistry (3) II (Offered alternate years)

A lecture course dealing with such topics as the physical basis of the periodic system, complex inorganic compounds, and the nature of the chemical bond. Three lectures per week. Prerequisites: Three years of chemistry.

Chemistry for Elementary Teachers (3) Summer Practical chemistry designed to develop an understanding of basic concepts, methods and materials of chemistry used in the elementary school. Lectures, demonstrations, and field trips.

144A-144B. Principles of Chemical Engineering (3-3) Year, I

(Offered alternate years)

Industrial stoichiometry, flow of fluids, heat transfer, unit processes and types of industrial equipment. Three lectures per week, problems and reports. Prerequisite: Credit or registration in Chemistry 110A-110B.

154. Organic Qualitative Analysis (3) II

A systematic study of the identification of organic compounds and mixtures. One lecture and two laboratory periods per week. Prerequisites: Chemistry 5B or 105, 101B.

Instrumental Methods of Analysis (3)

Theory and practice of modern methods of instrumental analysis, including use of pH meters, colorimeters, spectro-photometers, and other analytical devices. Discussions, reports, field trips, special individual projects. One lecture and two laboratory periods per week. Prerequisites: Three year-courses in chemistry.

Honors Course (Credit to be arranged) Refer to the Honors Program.

Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisites: open only to students who have shown ability to do A or B work in chemistry; permission of instructor.

#### **Graduate Courses**

200. Seminar (2-2) I, II

An intensive study of some phase of advanced chemistry.

- A. Advanced Organic Chemistry
- B. Chemical Kinetics
- C. Chemical Thermodynamics
  D. Molecular Structure
- E. Electrochemistry

- F. Advanced Biochemistry
- G. Spectrographic Analysis H. Photochemistry
- I. History of Chemistry

2. Dictionistry

290. Bibliography (1) I, II

Exercise in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3) I. II

Guidance in the preparation of a project or thesis for the master's degree.

# COMPARATIVE LITERATURE IN THE DIVISION OF LANGUAGES AND LITERATURE

All reading assigned for classes in Comparative Literature is in English translations, and no knowledge of any foreign language is required.

Major work is not offered in comparative literature; however, courses in this field may be used as part of the English major in arts and sciences. For specific information,

may be used as part of the English major in arts and sciences. For specific information, refer to English.

Courses in comparative literature may be used as part of the teaching major in English for the general secondary and general junior high school credentials with the approval of the departmental representative. For specific information, refer to the outlines of requirements for these credentials.

#### Minor

A minor in arts and sciences is offered in comparative literature. The minor consists of 15 to 22 units in comparative literature, nine units of which must be in courses compared to the courses.

carrying upper division credit.

A teaching minor is not offered in comparative literature; however, courses in this field may be used as part of the teaching minor in English for the general secondary, the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to the outlines of requirements for these credentials.

#### Lower Division Courses

\*52A-52B. Masterpieces of World Literature (3-3) Year, I

A chronological survey from Homer to modern times. The first semester stresses the classical epic and tragedy. The second semester, beginning with the Renaissance, stresses prose fiction, the drama, and the essay. Not open to students with credit for English 52A-52B.

# Upper Division Courses

\* 101A. Modern Continental Fiction (3) II

A survey of leading French, Russian, Scandinavian, Italian, and German novelists and short story writers, from Tolstoy and his associates to the present day. Not open to students with credit for English 101A.

\* 104A-104B. Spanish-American Literature (3-3) I

For a description of this course, see Spanish 104A-104B, which may be taken for credit in Comparative Literature by doing the required reading in English translation.

\* 115. The Bible as Literature (3) I

A study of the narrative, poetry, and prophecy of the King James version of the Bible. Readings, reports, lectures, and discussions. Not open to students with credit for English 115.

\* 138. Introduction to Aesthetic Appreciation (1) I

Major forms of expression and aesthetic experience in art, music and literature, presented by an interdepartmental staff through lectures, demonstration, and panel discussions. Not open to students with credit for Aesthetics 138.

\* 140A-140B. Masterpieces of French Literature (3-3)Year, I

A cultural course designed to be given in introduction to the great French works from the Song of Roland through Cyrano de Bergerac, with emphasis on the 16th, 17th, 18th and 19th century authors. The contributions to world thinking of Rabelais, Montaigne, Moliere, Racine, Descartes, Pascal, Montesquieu, Voltaire, Rousseau, Hugo, Balzac, Flaubert, Maupassant, Zola, will be studied through lectures and outside readings.

\* 142. The Golden Age of German Literature (3) II

Masterpieces of German literature from the 18th and early 19th centuries. Not open to students with credit for German 142.

\* 152A-152B. World Drama (3)

Study of selected tragedies and comedies from Asiatic, European, English, and American literature, with emphasis upon the human problems depicted therein and upon the timelessness of certain themes, such as those of Electra and Medea. Lectures, discussions, and reports on readings. Not open to students with credit for English 152A-152B.

The Rise of Romanticism in European Literature (3) II Continental origins and growth of the romantic movement. Studies in the works of Rousseau, Goethe, Schiller, Lessing, Chateaubriand, Mme. de Stael, and others.

Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# **ECONOMICS** IN THE DIVISION OF SOCIAL SCIENCES

#### Major

A major in arts and sciences is offered in economics for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Economics 1A-1B; Business 14A-14B. Upper division requirements: 24 units in economics to include Economics 100A, 100B and 140. Six of the 24 units may be in related fields, selected with the approval of the departmental adviser. A minor is required.

A teaching major in social sciences is offered for the general secondary and general junior high school credentials. For a description of these majors, refer to the credentials.

#### Minor

A minor in arts and sciences is offered in economics. The minor consists of 15 to 22 units in economics, nine units of which must be in courses carrying upper division credit.

A teaching minor in economics is offered for the general secondary school credential or as part of the social science minor for the special secondary, general elementary, and kindergarten-primary credentials. For a statement of requirements, refer to these credentials.

#### Lower Division Courses

\*1A-1B. Principles of Economics (3-3) Year, I, II

The basic principles of economics: Business organization and production; money, credit and banking, depression problems; prices, competition, and monopoly; income distribution; public finance; international trade; economic systems. Aims of course: Foundation for further study, business pursuits, and intelligent economic citizenship. Prerequisite: 1A prerequisite for 1B.

#### **Upper Division Courses**

100A. Intermediate Economic Theory (3) I

Economic theory with special reference to the theory of the firm and the industry; value and distribution. Prerequisite: Economics 1A-1B.

100B. Intermediate Economic Theory (3) II

Economic theory with special reference to national income analysis and the theory of investment. Prerequisite: Economics 1A-1B.

\* 102. Comparative Economic Systems (3) II

The economic aspects of laissez-faire and regulated capitalism, cooperatives, socialism, communism, nazism, fascism. Experience in Russia, Germany, United States, Great Britain. Criteria for evaluating economic systems. The individual and government in each system. Planning in a liberal capitalistic society.

105. Economics of Consumption (3) I

An analysis of the determination of consumer demands, the relationship of the consumer to the price system, the effects of consumption and saving upon income and employment, the effects of monopoly and advertising upon consumers' welfare.

110. Economic History of Europe (3) I

A general survey of economic development from the Middle Ages to the present. Particular attention is given to the impact of the Industrial Revolution on national economics, especially on England's commerce and industry.

\* 111. Economic History of the United States (3) II

A comprehensive survey of American economic development and of national legislation in the field of industry and commerce.

\*115. Current Economic Problems (3) (Summer)

Discussion of present-day economic problems of both domestic and international character.

127. Agricultural Economics (3) II

Major problems of finance, markets, conservation, overproduction, economic institutions and governmental policy, in relation to agriculture. Emphasis on regional problems.

\* 131. Public Finance (3) II

Principles and practices of taxation and public expenditures. Economic effects of public spending, debts and taxation. Financing social security and other services. Fiscal policy and prosperity. Relation to inflation and deflation. Special emphasis on social problems involved.

133. Corporation Finance (3) I

The corporate form of organization; instruments of long-time finance; methods of raising capital, efficient financial management, financing of reorganizations, and government control. Not open to students with credit for Business 133.

135. Money and Banking (3) II

The elements of monetary theory. History and principles of banking with special reference to the banking system of the United States.

138. Urban Land Economics (3) I

Analysis of major influences affecting city location and growth; role of private and governmental institutions in influencing residential and other uses of land; major considerations in appraising, managing, financing, marketing, developing and taxation of urban property. Discussion of San Diego problems.

139. Real Estate Principles and Practices (3) II

Functions and regulation of the real estate market; transfers of property, including escrows, mortgages, deeds, title insurance; appraisal techniques; financing methods; leases; subdivision development; property management. Not open to students with credit for Business 139.

140. Statistical Methods (3) I, II

Statistical method in the social sciences. Tabular and graphical presentation. Frequency and time series analysis. Index numbers and correlation techniques. Prerequisite: Mathematics A-B, and C, or equivalent. Not open to students with credit for Sociology 103, Psychology 104A, 104B.

142. Business Cycles (3) I

Fundamental factors in business cycles are analyzed and cycle theories are examined. Study of current business conditions begins early in the course and develops into practical application of forecasting methods to both business and other data. Prerequisite: Economics 1A-1B.

150. Labor Problems (3) I

A study of labor organizations and their policies, wages, strikes, unemployment, social insurance, child labor, labor legislation, plans for industrial peace, and other labor problems.

151. Labor Legislation and Public Policy (3) II

Economic aspects of labor problems in terms of governmental action (legislative, administrative and judicial).

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

\* 170. Government and Business (3) I, II

General survey of governmental activities affecting business; the state as an entrepreneur and manager; governmental assistance to business; governmental regulation of business in its historical, legal and economic aspects, including recent developments in the United States and abroad; proposed policies.

171. Transportation (3) I

The development of railway transportation; railroad financing; rates and rate making; governmental regulation; government operation of railroads during the war; recent development of motor and air transportation. Prerequisite: Economics 1A-1B.

172. Public Utilities (3) II

The growth of public utilities in the United States; economics of public utility rates; valuation; public regulation and its legal basis; public ownership; transportation problems. Prerequisites: Economics 1A-1B.

185. Social Insurance (3) I

Old age pensions, health insurance, unemployment insurance, and Social Security Act. Strength and weakness of existing systems.

190. International Economics—Principles (3) I

National welfare and foreign trade. Principle of comparative costs, comparative advantages in various nations. Foreign exchange and the balance of payments, financing foreign trade. Regulations over trade and obstructing factors. Techniques of exporting and importing. Doctrines of international trade.

195. International Economics—Problems (3) II

Important aspects of international cooperation and conflict in the economic sphere, conditions essential to future cooperation. The quest for foreign markets, raw materials, investment opportunities and population outlets. Commercial policies, international economic conferences and organizations. Colonial rivalries and postwar problems.

198. Investigation and Report (3) I, II

Designed to stimulate independent study and investigation; to furnish guidance in the collection, organization, and presentation of factual material; to improve the technique of term reports. For economics majors only.

199. Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

200A-200B. Seminar in the Development of Economic Thought (2-2) Year I, II

A critical study of the development of economic thought and of contemporary economic thought, in order to provide a clearer understanding of major economic problems of the day.

290. Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

Guidance in the preparation of a project or thesis for the master's degree.

# EDUCATION IN THE DIVISION OF EDUCATION

# Major

A teaching major in education is offered for the general elementary and kindergarten-primary credentials. For a statement of requirements, refer to these credentials. A major in education is not offered in arts and sciences.

#### Minor

A minor in arts and sciences is offered in education. This minor consists of 15 to 22 upper division units in education selected with approval of the chairman of the Department of Education.

A teaching minor is not offered in education.

Students will be admitted to education courses only when they are admitted to teacher education or have permission from the chairman of the Department of Education. Experienced teachers may take education courses for which they have the prerequisites. Students who take a minor in education must have been regularly admitted to teacher education. (See Admission to Teacher Education.)

#### **Lower Division Courses**

A. Review of Arithmetic (0) I, II

H. Review of Handwriting (0) I, II

Review of Reading (0) I. II

Review of Spelling (0) I. II

Noncredit courses designed to increase competence in the skill subjects. For students who do not qualify on the respective sections of the Fundamentals Test required of all applicants to teacher education.

#### Upper Division Courses

100B. Methods and Materials of Instruction and Audio-Visual Aids Major (2) Minor (2)

Professional courses in specific teaching fields taken just prior to or concurrently with the first directed teaching assignment. Each course emphasizes the application of best practice with reference to each subject area named.

Subject fields for sections in 100B are as follows:

# Offered in the Fall Semester

100B-A.-Methods in Art

100B-B.—Methods in Accounting

100B-E.—Methods in English 100B-HE.-Methods in Home

Economics

100B-L.-Methods in Romance Language

100B-Ma.--Methods in Mathematics

100B-Me.-Methods in Merchandising

100B-Mu.-Methods in Music

100B-PE.-Methods in Phys. Ed.

(Men)

100B-P.Sc.—Methods in Physical Science

100B-S .- Methods in Shorthand

100B-SA.-Methods in Speech Arts

Offered in Fall Semester-Continued

100B-S.Sc.-Methods in Social

Science

100B-SS.—Methods in Secretarial

Subjects

100B-T.—Methods in Typing

# Offered in the Spring Semester

100B-E .- Methods in English

100B-H. Ed,-Methods in Health

Education

100B-IA.—Methods in Industrial

Arts

100B-L.Sc.-Methods in Life Science

100B-PE.—Methods in Phys. Ed.

(Women)

100B-S.Sc.-Methods in Social

Science

102A. Measurement and Evaluation in Elementary Education (3) I, II, Summer The use of intelligence and achievement tests in the diagnosis and improvement of learning; construction of objective examinations; problems of evaluation in education; the elements of statistical techniques. Should follow 102B for elementary candidates.

102B. Child Growth and Development (3) I. II. Summer

Study of the mental, emotional, social, and physical development during childhood and early adolescence. Directed observation required. General education course in family life education. Should precede 102A for elementary candidates.

Growth and Development of the Adolescent (3) Irregular Study of adolescent physiological, psychological, social, and emotional development, including principles of mental hygiene and guidance. Field work with adolescent groups in the community is required.

Measurement and Evaluation in Secondary Education (2)

Problems of evaluation in secondary education, construction of examinations, the elements of statistics, the selection and interpretation of standardized measures, and appraisal of audio-visual instructional materials. Field work required. Prerequisite: Education 130.

105A. Introduction to Psychological Testing (3) I, II

The basic principles of testing. The selection and critical evaluation of group tests of intelligence, personality, aptitude, interest and achievement. Prerequisite: One of the following courses: Psychology 5, 11; Education 102A, 102D. Not open for credit to students with credit for Psychology 105A.

Methods in Teaching Americanization Classes Extension only (2)

Methods used in teaching the various grade levels found in Americanization classes, including those preparing for their naturalization. Includes discussion of new skills and techniques in learning to speak, read, and write English; aids in organizing and conducting classes; and in helping teachers to understand backgrounds of foreign born.

115A. History and Philosophy of Education (2) I, II, Summer

Historical backgrounds and underlying philosophies upon which the public school system has been established. Emphasis on the meaning of education, educational aims and values, and democracy and education. Prerequisite: Senior standing or the equivalent: minimum of 12 units of education.

Secondary Education (3) Irregular

An introduction to understanding the development of secondary education and its present status as a social institution. Topics developed include: Curriculum; teaching methods; audio-visual instructional materials; organization and administration; guidance; and objectives. Field work required.

116. Directed Teaching (2-12)I, II

Systematic observation, participation and teaching under supervision in the campus elementary school, the affiliated elementary, junior high and senior high schools. During each semester of student teaching a weekly conference period is required as indicated in the time schedule. Prerequisites: Admission to teacher education: education program approved by Coordinator of Elementary or Secondary Education. Any grade below C is unacceptable for a credential.

**Elementary Music Education** (2) I, II

Objectives of music teaching; study of the child voice; and organization of song material by grades. Procedure in presenting rote songs, ear training, elementary notation, music reading, and part singing. Prerequisite: Music 7A, or the equivalent. Not open to students who have had Music 7B.

Methods in Instrumental Music (2) I or II

The theory of organizing and conducting school bands and orchestras, and the selection of materials. Provides practical experience in conducting a children's orchestra and teaching sectional groups. Systematic planning for pupils of various ages and abilities.

117C. Music Literature for Elementary Teaching (3) Summer

Music literature for singing, expressive movement, listening, playing instruments, and creative activities, stressing integration of these activities with the total classroom program. Prerequisites: Music 7A, Education 148, and teaching experience; or permission of instructor.

119. Art in the Elementary School (2) I, II

Discussion of the elements and principles of art and their place in the art expression and appreciation of the elementary school child. Laboratory experience in elementary school problems. Not open to students taking the elementary credential. Prerequisite: Art 6A.

122. Social Studies in Elementary Education (2) I. II. Summer

The purpose, scope, organization and development of instructional procedures in the social studies in the elementary school. Development of curriculum units and the analysis of teaching materials.

123. Science in Elementary Education (3) Irregular

The construction and use of science equipment, the effective use of audio-visual aids, the use of environmental resources, and the use of texts and supplementary materials. Relations to social science in the elementary curriculum are also developed.

125. Curriculum in Elementary Education (3) Irregular

Emphasis upon the selection and development of content, teaching methods, and materials as they relate to social needs; evaluation procedures; psychological principles, and the nature of the learner.

126. Literature in Elementary Education (3) Irregular

Criteria for the selection of children's literature, children's reading interests, the development of units of instruction in the social studies, the use of the verse choir, dramatic readings and similar procedures, and the use of the library.

129. Arithmetic in Elementary Education (2) I, II, Summer

For teachers of arithmetic in the elementary and junior high school. Emphasis is placed upon the understanding of the systems of notation and language techniques. Opportunity will be given for the development of instructional materials and procedures.

129C. Conference on the Teaching of Mathematics (1) Summer

Lectures, discussions, and demonstrations on problems in teaching of mathematics in the elementary and secondary schools. Designed for teachers, supervisors, and administrators interested in current developments in this area. Course may be taken three times for credit.

130. Educational Psychology (2) I, Summer

To develop understanding of the applications of psychological research for effective classroom teaching. Observation and field work required. Prerequisite: Psychology 1. Not open to students with credit for Psychology 130.

134. Behavior Problems in Early Childhood (1) Summer

Lectures and related readings on the typical behavior problems of two to twelve year olds, for teachers and parents.

136. Reading in Elementary Education (3) I, II, Summer

Scientifically developed procedures for determining reading readiness, beginning reading, independence in word recognition, vocabularly development, word analysis, standards of attainment, types of reading programs, and the selection, preparation and use of reading materials.

138. Workshop in Family Life Education (3) Summer

Series of lectures, discussions, and laboratory sessions devoted to furthering understanding of the problems of family life education. The student will have an opportunity to develop units suitable for a program of family life education. Community agencies will participate in the workshop.

143. Adult Education (3) Irregular

Principles and procedures of providing learning experiences for adults; the nature of adult education and the psychology of leadership; evaluation of programs.

144. Reading Difficulties (3) I, Summer

Reading difficulties, their causes, prevention, and correction. Remedial practices in reading useful to the classroom teacher, school counselor, and reading specialist. Prerequisites: Education 102B, or equivalent, and Education 136 or 154; or permission of instructor.

145A. Organization and Administration of Music Education (2) II

Administration of an instrumental music program: purchase, care, depreciation of instruments and equipment; developing interest; ethics; schedule-making; operation and maintenance of music library; personnel and equipment records; the achievement point system; the marching band show; rehearsal procedure.

146. Education Practicum (Kindergarten-Primary) (4) I, II, Summer

A continuation of Education 148 and will accompany Education 116 in the kindergarten. A study of the theory of early childhood education providing experience with children of nursery school and kindergarten ages. Prerequisites: Education 147, 148.

146B. Interpretation of Early Childhood Behavior (3) Irregular in Summers

For kindergarten primary teachers treating the analysis and interpretation of early childhood behavior. Emphasis on understanding and interpreting the causative factors in typical behavior of children to parents, social workers, teachers, and others concerned with the guidance of kindergarten-primary children.

147. Education Practicum (10) I, II

Required of all students who expect to receive a credential which will qualify them to teach in the kindergarten or in the elementary school. Students should take the course during the next semester after admission to teacher education, which is usually the first semester of the junior year. Registration is strictly limited to those who have been approved by the Committee on Admission to Teacher Education.

This Practicum includes both classroom observation and the study of the principles of education. The course includes Reading (2); Social Sciences in the Elementary School (2); Language Arts (2); Arithmetic (2); Observation (1). Audio-Visual-

Radio Instruction (1) is integrated with the course.

148. Education Practicum (10) I, II

This course is a continuation of Education 147 and is required of all students who are candidates for the general elementary credential or the kindergarten-primary credential. An extended analysis is made of the psychology of education in various fields and application is made through directed teaching experiences. The course includes Elementary Science Education (2); Elementary Art Education (2); Elementary Music Education (2); Educational Psychology (learning process and theory of audio-visual education) (2); Curriculum in Elementary Education (2); Education 116, Directed Teaching (2). Prerequisite: Education 147.

149A. Laboratory in Elementary Education (3) Summer

A general course in observation and theory, including a study of arithmetic, reading, language, music, science, social studies, art, spelling. Students in this course will observe in the summer demonstration school and discuss with the staff the teaching procedures.

149C. Laboratory in Rural Education (6) Irregular in Summers

Observation in a one-room multigraded summer demonstration school. Students will observe demonstrations, discuss procedures with the staff, and prepare material for their own schools.

149D. Workshop in Elementary Education (3 or 6) Summer

To meet the needs of individual or groups of teachers who desire to study selected problems in elementary education. The observation of classroom teaching will be provided for members in attendance. Interested persons should correspond with the Coordinator of Elementary Education, San Diego State College.

154. Reading in Secondary Education (3) II

(Offered in 1954-55 and alternate years, alternating with Education 144)
The nature of the reading program, development of techniques and skills, vocabulary development, reading in the content fields, the differentiated attack, measurement, diagnosis, and remediation.

155. Guidance in Elementary Education (3) II, Summer

A study of the basic principles of guidance and their function in the educational process as applied in the elementary school.

156. Guidance Conference (1) Summer

A series of lecture and discussion sessions centering on current problems in counseling and guidance. Designed to serve the needs of any person desiring to keep informed of developments in this area. Admission upon permission of the director of this conference. Course may be taken three times for credit.

158. Supervision of Child Welfare and Attendance (3) Summer

Content includes laws relating to children, guidance principles, social case work, agency relationships, conference techniques, home visitation methods, employment supervision, attendance work, child accounting, familiarity with testing techniques.

161. Legal Aspects of Education (3) Irregular

A study of the school law of California, important court decisions, rulings of the California State Superintendent of Public Instruction and the Attorney General, historical and current trends, and comparative data from throughout the United States.

- 166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.
- 171. Audio-Visual Conference (1) Summer

A series of lectures, discussions and demonstrations, centering on problems in the use of audio-visual instructional materials. Designed for teachers, administrators, audio-visual representatives, and others interested in current developments in this area. Course may be taken three times for credit. Does not fulfill credential requirement.

173. Television and Radio in the Classroom (3) Summer

The use of television and radio programs as instructional aids in the class-room. Prerequisites: Education 174 or equivalent, and teaching experience.

- 174. Audio-Visual Instruction: Materials and Techniques (3) I, II, Summer A study of audio-visual-radio aids as they affect learning. Analysis and development of materials of instruction and their presentation; operation of equipment.
- 174BE. Audio-Visual Business Education (3) Summer

A review of the skills and knowledges necessary to use audio-visual aids, followed by intensive study and research in the literature available and by practice with the materials and techniques that apply to business education.

175. Creating Audio-Visual Materials for Classroom Use (3) Irregular

Practice in the creation and evaluation of instructional materials, such as 35 mm. film strips, 16 mm. films, scripts, recordings and other audio-visual materials. Prerequisite: Education 174, or equivalent.

176. Problems of Speech Correction and Articulation (3) II

Analysis and discussion of the major articulatory problems as encountered in public school work, particularly in California. Required of all students for the speech correction credential. Not open to students with credit for Speech Arts 176.

177. The Teaching of Lip Reading (2) Summer

History, theory and methods of lip reading. Aids for the classroom teacher, program and materials of instruction for the specialized teacher. Opportunities for practice teaching are offered. Not open to students with credit for Speech Arts 177.

178. Problems of the Hard of Hearing (3) Summer

The adjustment of the hard-of-hearing group with emphasis on the public school child. State and county hearing programs; audiometric techniques with practice; educational, classroom, and social problems. Meets audiometric certification requirement.

179A-179B. Nervous Speech Disorders (3-3) Year, I

Classification and study of speech defects and disorders. Training in corrective technique for public schools; observation. Required for the Special Secondary Credential in Correction of Speech Defects. Not open to students with credit for Speech Arts 179A-179B.

181. Exceptional Children (3) I or II

Characteristics and adjustment problems of mental, physical, and emotional deviates; emphasis upon the mentally handicapped.

- 182. Curriculum and Methods for Mentally Retarded Children (3) II or Summer Selection, organization and presentation of curricular materials for mentally retarded children.
- 183. Practicum for Teaching Mentally Retarded Children (3) Summer

  Analysis and interpretation of educational procedures utilized with the retarded learner. A demonstration class will be available for observation. Education 182 must be taken prior to, or concurrently with, Education 183.

184A. The Secondary School (4) I, II

To orient the student toward his function as a teacher in the public secondary schools, including basic principles, history and philosophy of education, elementary and audio-visual instruction, and to understand the school as a social institution. Field work required.

Orientation toward understanding teaching as a profession, and the public school as a social institution. Emphasizes history, aims, scope, function, outcomes, and principles of American elementary and secondary education. Field work, including audiovisual experiences, required.

184B. Development and Learning (4) I, II

To acquaint the student in secondary education with the nature of development and the learning process, with consideration of mental hygiene, guidance and the place of audio-visual aids. Field work required. Prerequisite: Education 184A.

184C. The Teaching Process (4) I, II

To develop teacher competency at the secondary level in professional and community relationships, and in planning teaching, and evaluating learning activities (with emphasis on the use of audio-visual resources and the development of class morale). Field work required. Prerequisites: Education 184B and consent of the instructor.

185. Workshop for Teaching the Mentally Retarded (3-6) Irregular

Curriculum and methods of teaching, integrated with a demonstration class. Particular emphasis on the arts and crafts program. Opportunities will be provided for teachers to develop materials of instruction. To meet California credential requirements in the areas described. Not open to students with credit in both Education 182 and 193.

186. Vision Testing and Hygiene (2) Irregular

Measurement of visual acuity including an analysis of vision tests, hygiene and physiology of the eye, conservation of sight, and classroom adaptation for the visually handicapped.

187A-187B-187C. Child Study Laboratory (2-2-2) I, II

Development of background and procedures for child study and their application to field situations. Field work required. For teachers in service, 187A is prerequisite for 187B, and 187B is prerequisite for 187C.

188. Techniques of Pupil Appraisal (3) I, II or Summer

A study of, and practice in, techniques of collecting, assembling, and interpreting data about individual pupils for guidance purposes. Field work required. Prerequisite: Education 102D or 102A, or consent of instructor, Not open to students who have credit for Psychology 105A or Education 105A.

189. Workshop in Secondary Education (3 or 6) Summer

Designed to meet the needs of individuals or groups of teachers who wish to develop or continue the study of some problem with the consultation of the College Staff and the San Diego County Curriculum Staff.

191. Driver Education (2) Summer

A workshop type course designed to prepare teachers of the course in high school. Enrollment by permission of the instructor.

199. Special Study (1-6) I, II, and Summer

Individual study. Six units maximum credit. Prerequisites: open only to senior and graduate students in education who have shown ability to work independently; permission of instructor.

117 EDUCATION

#### **Graduate Courses**

For general requirements for admission to graduate courses, see statement on Admission to Graduate Status in section on Admission and Registration. In addition to these general requirements, 12 units of professional education are prerequisite for enrollment in all graduate courses.

History of Education (3) Summer

Advanced study of the history of education with emphasis on educational practices as related to present day problems. Prerequisite: Education 115A or equivalent.

Philosophy of Education (3) Summer

Advanced study of philosophical backgrounds of educational thought: a study of comparative philosophies, and an analysis of selected current trends and problems. Prerequisite: Education 115A or equivalent.

Educational Sociology (3) Summer

A study of the social, economic, political and moral setting in which present day American education functions. Prerequisite: Education 115A, or equivalent, teaching experience.

208. Workshop in Community Influences on Learning and Curriculum Planning (3 or 6)

Advanced study of community influences on learning and child growth and development, and of group techniques; implications for curriculum planning. Provides opportunity for work on individual problems of the participants. Prerequisite: teaching experience.

220. Advanced Educational Psychology (3) I, II, Summer
Advanced study of the research and its application to learning and human
growth. Prerequisite: Educational Psych. 130, or equivalent, teaching experience.

Seminar in Educational Measurement (3) Summer

Problems in educational testing. Emphasis upon construction, administration, and validation of teacher-made tests. Prerequisite, one of the following: Education 102A, or 102D, or 105A, or 188, or equivalent.

230. Guidance Problems in Secondary Education (3) I, II, Summer Individual and group study of the theory and practice of guidance with emphasis upon practical problems of the members of the class.

232. Problems in Vocational Guidance (3) Summer.

To prepare teachers for vocational guidance in the secondary schools. Includes occupational information, vocational aptitude measurement, and educational guidance. Prerequisite: Education 230, or equivalent.

233. Guidance Counseling Techniques (3) I, II
Designed for school counselors. To stress the understandings and procedures necessary for effective interviewing. Prerequisite: Education 230, or equivalent. Not open to students with credit for Psychology 233.

Administration of Pupil Personnel Services (3) II, Summer

The organization and administration of school guidance services, including the use of community resources and a study of laws relating to children and child welfare. Prerequisite: Education 230 or equivalent.

Research in Guidance Problems (1-3) Summer

Individual study by graduate students who have demonstrated exceptional ability and a need for such work. Admission by permission of the Coordinator of Secondary Education and instructor.

Field Work in School Guidance (3) II

Application of the principles and procedures in testing, counseling, and related personnel work in the public schools. Weekly seminar sessions with college and cooperating staff. Prerequisite: Permission of instructor and 12 units in guidance and related areas.

Workshop in Pupil Personnel Services (3) Summer

Application of principles and procedures to specific situations for improvement of pupil personnel services. Individual problems emphasized. Prerequisite: Teaching experience and permission of director of workshop.

240. Curriculum Construction and Evaluation in Elementary Education

I. Summer

Advanced study of the research in curriculum development, construction, and evaluation. Prerequisites: 12 units of work in elementary education and consent of the instructor.

Problems in the Teaching of Arithmetic (3) Summer

A study of research and practice in the methods of teaching and in the curriculum of elementary and junior high school arithmetic. Prerequisite: Education 129 or equivalent.

Problems in the Teaching of Reading (3) Summer

Advanced study of trends in reading instructions. Topics include developmental sequences in reading skills and abilities, reading in the content fields, individual differences, and interests. Students will develop individual projects or problems. Prerequisites: Education 136 and 144 or equivalents.

Seminar in Social Studies in Elementary Education (3) Irregular

Advanced study of problems in teaching social studies in the elementary school with emphasis on the study of the scientific research in the field. Prerequisite: Permission of instructor.

Seminar in Language Arts in Elementary Education (3) Irregular

Advanced study of problems in teaching language arts in the elementary school, including spelling, literature and written and oral communication. Emphasis will be on the study of scientific research in the field. Prerequisite: Permission of instructor.

Seminar in Elementary Education (3) Irregular

A study of the methodology of research with particular reference to the basic research in the psychology and teaching of the elementary school subjects, Prerequisites: 12 units in elementary education and permission of the instructor.

Advanced Diagnosis in Reading (3) II, Summer Principles and techniques of individual and group diagnosis of reading difficulties. Experience in administration and interpretation of indivdual and group instruments of diagnosis. Prerequisites: Psychology 105B and Education 144, or permission of instructor.

Curricular Problems in Secondary Education I. II. Summer (3)

Present status and development of the secondary school curriculum with emphasis upon curriculum construction and evaluation. Opportunities provided for study of problems submitted by students. Prerequisites: 12 units in secondary education and consent of the instructor.

General Education in the Secondary School (3) Summer

A course designed for teachers in service. A study of the function and implementation of general education in the secondary school. Prerequisites: 12 units in secondary education and permission of the instructor.

Advanced Problems in Secondary School Instruction (3) II, Summer

An analysis of the scientific research and philosophical principles in secondary school instruction. Prerequisites: Teaching experience and permission of instructor.

Recent Trends in Secondary Curriculum (3) Irregular

Current practices and trends in secondary schools. Extensive individual work on related problems of interest to members of the class. Prerequisites: 12 units in secondary education and permission of the instructor.

Workshop in Intercultural Education Summer (4)

A cooperative workshop sponsored by the college and the San Diego City Schools to study trends in intercultural education in American schools, including units, curricular and instructional materials and techniques. Enrollment only by application to the Chairman of the Division of Education.

258. Research in Curricular Problems (1-3) Irregular

Individual study by graduate students who have demonstrated exceptional ability and a need for such work. Admission by permission of the Coordinator of Secondary Education and instructor.

# 260. Federal, State, County and City School Organization and Administration

) I, Sum

A study of federal, state, county and city school organization and administration including the inter-relationships of the four levels. Prerequisite: Possession of a valid teaching credential.

#### 262. The Organization and Administration of Elementary Schools

) I. Summer

A study of the problems of personnel, local finance, curriculum, school plant and community relations of elementary schools. Field project required. Prerequisites: Valid General Elementary Credential, teaching experience, Education 155, 240, 260, and 270 and admission to program of Administrative Studies.

263. The Organization and Administration of Secondary Schools (3) I, Summer A study of the problems of personnel, local finance, curriculum, school plant, transportation and community relations of secondary schools. Field project required. Prerequisites: Possession of a valid General Secondary Credential, teaching experience, Education 230, 250, 260 and 270 and admission to program of Administrative Studies.

264. Elementary School Supervision (3) II, Summer

Principles and practices of supervision and methods of evaluating instruction and the curriculum in elementary education. Field project required. Prerequisites: General Elementary Credential, teaching experience, Education 155, 240, 260 and 270 and admission to program of Administrative Studies.

265. Secondary School Supervision (3) II, Summer

Principles and practices of supervision, curriculum and teaching methods in secondary education. Field project required. Prerequisites: General Secondary Credential, teaching experience, Education 230, 250, 260 and 270 and admission to program of Administrative Studies.

- 266. Field Work in Elementary School Administration and Supervision (2) II Study of the administration and supervision of an elementary school with the cooperation of a local school administrator and under the supervision of a college staff member. Field projects required. Prerequisites: Admission to the program of administrative Studies, completion concurrently of all other requirements for the Elementary Administration or Supervision Credential, permission of local school administrator and instructor.
- 267. Field Work in Secondary School Administration and Supervision (2) II Study of the administration and supervision of a secondary school with the cooperation of a local school administrator and under the supervision of a college staff member. Field projects required. Prerequisites: Admission to the program of Administrative Studies, completion concurrently of all other requirements for the Secondary Administration or Supervision Credential, and permission of local school administrator and instructor.

268. Seminar in School Administration (3) Summer

An intensive study of research on selected problems in the field of school administration. Provision will be made for individual work on special topics of interest to students. Prerequisites: Permission of instructor.

270. School Finance, Business Administration, and Law (3) II, Summer

A study of public school finance at federal, state and local levels; an analysis of the business administration of schools and a study of school law as it applies to finance, administration and other aspects of school administration. Prerequisites: Possession of a valid teaching credential or permission of instructor.

271. Supervision of Student Teaching (2) II

Study of selection, orientation, induction, counseling and evaluation of credential candidates and student teachers; and helping student teachers plan lessons, conduct classroom learning, analyze pupils' difficulties and achievement. Open to experienced teachers interested in the teacher education program.

274A. Utilizing Audio-Visual Materials in the Classroom (3) I, Summer

A critical analysis of research evaluating the use of visual, auditory, and other sensory materials in education. Prerequisite: Education 174, or equivalent.

275. Administering the Use of Audio-Visual Materials (3) II, Summe

Organizing, supervising, and coordinating audio-visual centers as an integral part of educational systems. Prerequisite: Education 174, or by permission of the instructor.

278. Educational Leadership (3) I, Summer

An analysis of the factors and practice in procedures of group and individual leadership in four areas: (a) the community; (b) the teaching staff; (c) the student personnel; (d) the professional field of educational administration and supervision. Prerequisite: Valid teaching credential or permission of instructor.

290. Procedures of Investigation and Report (2-3) I, II, Summer

Emphasizes procedures in selecting and writing a project or thesis. Methods of investigation and reporting data. Extensive survey of an area of professional literature to analyze techniques and style. Separate sections for elementary and secondary levels.

298. Special Study (1-6) I, II, Summer

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3) I, II, Summer

Guidance in the preparation of a project or thesis for the master's degree.

316A. Directed Teaching (3-3) I, II

Systematic observation, participation, and teaching under supervision in an affiliated school. Thirty clock hours of student teaching will usually earn one unit of credit, but the credit finally allowed will depend upon the nature and quality of the teaching done. Any work below a grade of C is unacceptable for a credential. Prerequisites required.

No student can enroll in this course until he has completed Education 184A and 184B, enrolled in Education 100B, and has been admitted to candidacy for the teaching

credential.

During the semesters in which the student takes his assignments in student teaching, he must meet with the college supervisor one hour each week for conference

and discussion of problems encountered in his teaching.

Students who have had student teaching in preparation for the junior high school or special secondary credential should confer with their departmental and educational advisers concerning partial fulfillment of this requirement as the result of having completed the student teaching required for the credentials mentioned above.

316B. Directed Internship (2-6) I, II

Extensive daily participation or teaching in public schools in preparation for a second credential when Directed Teaching has been taken for a prerequisite credential. Application should be made during the preceding semester. Preregistration required.

#### ENGINEERING

# IN THE DIVISION OF PHYSICAL SCIENCES

#### Major

A major in arts and sciences is offered in engineering for the B.S. degree. Courses in the major are in addition to 45 units of general education courses. Nine units of chemistry, physics, and mathematics may be applied toward general education requirements. Lower division requirements for all engineering students are tabulated under Engineering Curricula below. Upper division requirements: A minimum of 36 upper division units. Specific requirements for the general engineering program and for the programs providing limited specialization are listed under Engineering Curricula below. A minor is not required of engineering majors.

A teaching major is not offered in engineering.

#### Minor

A minor in arts and sciences is offered in engineering. The minor consists of 15 to 22 units in engineering, nine units of which must be in courses carrying upper division credit. The courses should follow a logical sequence approved by the departmental representative.

A teaching minor is not offered in engineering.

#### ENGINEERING CURRICULA

The curricula below specify the requirements for the general engineering program and for the indicated options. They include recommended electives to fulfill the requirements of general education. General education courses are prefixed with an asterisk (\*).

Lower Division Requirements for all Engineering Students

	Un	its		Units	
	1st	2d		1st	2d
Freshman Year	Sem.	Sem.	Sophomore Year	Sem.	Sem.
* P.E. activities	$\frac{1}{2}$	1/2	* P.E. activities	1	$\frac{1}{2}$
Math. 3A-3B	3	. 3	Math. 4A-4B	3	3
Physics 4A	_	4	Physics 4B-4C	. 4	4
Chem. 1A-1B	. 5	5	* Econ. 1A-1B	. 3	3
Engr. A		1	Engr. 21 and 23	. 3	2
* English 1	. 3	-	Restricted electives	. 3	3-4
* Speech Arts 3	. 2	-	General, Aero., Elect., and		
* Biology 1		3	Mech.: Engr. 1A, 22		
* Psychology 1	. 3	-	Chem.: Chem. 101A, 5A		
		-	Civil: Engr. 1A-1B		
	$16\frac{1}{2}$	$16\frac{1}{2}$	Econ.: Bus. 14A-14B		
			Electron.: * Lit. or Phil.		
			and elective		

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# Unner Division Requirements for Curriculum in General Engineering

Opper Division Requirements for Curriculum in General Engineering							
	Units						
	1st	2d		1st	2d		
Junior Year	Sem.	Sem.	Senior Year	Sem.	Sem.		
Engr. 100A-100B	. 3	3	Engr. 127, 105	3	3		
Engr. 101A-101B	. 2	2	Engr. 129, 106	_ 2	2		
Engr. 102A-102B	. 3	3	Engr. 199, 198	2	2		
Engr. 140	***	3	Engr. 180		3		
Engr. 141	. –	2	* Econ. 170		-		
* Health Educ. 21	. 2	-	* Lit. or Phil				
* Ind. Arts 5			† Electives	3	6		
Math. 118A		-					
* Soc. Sci. elective		3		16	16		
	16	16					

\*General education courses. (Nine additional units in chemistry, physics, and mathematics may be applied toward general education requirements.)
† Electives to include two additional upper division engineering courses and one additional course in industrial arts. Courses to be approved by the Department of Engineering.

<sup>\*</sup> General education courses. (Nine additional units in chemistry, physics, and mathematics may be applied toward general education requirements.)

Upper Division Requirements for Curricula Providing Limited Specialization

	$U_1$	nits		Units	
	1st	2d		1st	2d
Junior Year	Sem.	Sem.	Senior Year	Sem.	Sem.
Engr. 100A-100B	. 3	_ 3	† * Literature or Philosophy	_	3
Engr. 102A-102B	. 3	3	* Econ. 170	3	_
Engr. 127, 140	. 3	3	Engr. 105	-	3
* Health Educ. 21	. 2	-	Engr. 198		2
* Ind. Arts 5	. 3		Engr. 180	-	3
‡ * Soc. Sci. elective		3			
				3	8–11
	14	9-12			

\* General education courses. (Nine additional units in chemistry, physics, and mathematics may be applied toward general education requirements.)

† Chemical engineers take social science elective in first semester of senior year. All students should remove U. S. history-Constitution and California State and Local Government requirements by examination or by taking appropriate social science

courses.

† \* Electronics engineers take literature or philosophy first semester of sophomore year.

Additional Requirements for Various Fields of Limited Specialization

Aeronautical Engineering: Engineering 101A-101B, 106, 122, 129, 141, 142, 156: Mathematics 118A.

Chemical Engineering: Engineering 106, 129, 141; Chemistry 101B, 110A-110B, 144A-144B; Mathematics 118A; \* Social Science elective.

Civil Engineering: Engineering 106, 130, 135, 141, 142; Mathematics 118A; Astronomy 113.

Electrical Engineering: Engineering 101A-101B, 129, 141; Mathematics 118A; Physics 102, 107.

Electronics Engineering: Engineering 101A-101B, 104, 124, 150; Physics 102, 107, 122, 152; Mathematics 118A.

Engineering Economics: Engineering elective, one course from Engineering 101A, 101B, 106, 129, or 141; Economics 133, 140, 150; Business 18A, 121.

Mechanical Engineering: Engineering 101A-101B, 106, 122, 128, 129, 141, 145; Mathematics 118A.

#### Lower Division Courses

Introduction to Engineering (1) I, II

A survey of the fields of engineering, designed to familiarize the student with the nature, the requirements, the responsibilities, and the opportunities of the profession. Required of all freshman engineering students.

1A-1B. Plane Surveying (3-3) Year, I

Two lectures and one three-hour field period per week. Semester I: Use, care and adjustment of surveying equipment. Introduction to standard procedures and techniques. Prerequisites: Engineering 2, or equivalent, Math. D, and sophomore standing. Semester II: Computations and map making; land, topographic, and city surveying. Prerequisite: Engr. 1A.

Mechanical Drawing (3) I, II

Freehand lettering, use and care of drafting equipment, simple orthographic projection, introduction to problems of dimensioning. Open to students lacking credit for a year course in senior high school mechanical drawing.

Descriptive Geometry (3)

Fundamental principles of descriptive geometry and their application to engineering problems. Solutions of point, line and plane problems; curved lines and surfaces; intersections of surfaces. One lecture and two three-hour laboratory periods per week. Prerequisite: Engr. 2, or equivalent, and sophomore standing.

22. Machine Drawing (3) II

Standard drawing methods and procedures, complete sets of working drawings of simple machine parts, gears and cams; includes tolerance dimensioning, sectioning, threads and fasteners. One lecture and two three-hour laboratory periods per week. Prerequisites: Engr. 21, Math. 3A-3B.

23. Materials of Engineering (2) II

A concise presentation of the physical properties of the common materials used in structures and machines, with brief descriptions of their manufacture and fabrication. Two lectures per week. Prerequisite: Sophomore standing.

65A-65B. Industrial Practice (2-2) I, II

Supervised training in cooperating industrial organizations. First year of a three-year program providing the opportunity for selected students to correlate their formal college training with industrial experience at corresponding levels of responsibility and difficulty. Prerequisite: sophomore standing in Engineering. Selection based on personal interview following written application.

### Upper Division Courses

100A-100B. Elements of Electrical Engineering (3-3) Year, I

Theory and characteristics of electrical equipment with emphasis on industrial applications. Lectures and problems. Semester I: Direct current circuit analysis. D. C. motors and generators. Introduction to alternating current circuits. Prerequisites: Math. 4A, Physics 4B, or permission of the instructor. Semester II: Alternating current circuit analysis. Transformers, alternators, induction and synchronous motors, conversion apparatus, and transmission lines. Prerequisite: Engr. 100A.

101A. Electrical Engineering Laboratory (2) I

Laboratory determination of the characteristics of direct current machinery and circuits, single phase alternating current circuits. One three-hour lab. and report per week. Prerequisite: Engr. 100A, or taken concurrently.

101B. Electrical Engineering Laboratory (2) II

Laboratory determination of the characteristics of single phase and polyphase circuits, machines, and related equipment. One three-hour laboratory period and report per week. Prerequisite: Engr. 100B, or taken concurrently.

102A-102B. Analytical Mechanics (3-3) Year, I

Lectures and problems. Emphasis on engineering applications. Semester I: Principles of statics which deals with the conditions of equilibrium of bodies acted upon by forces. Prerequisites: Physics 4A-4B, Math. 4A. Semester II: Principles of dynamics which deals with the fundamentals of rectilinear and curvilinear motion of particles and rigid bodies, and the rotation of rigid bodies. Prerequisite: Engr. 102A.

104. Communications (3) II

Power amplifiers, oscillators, modulators and detectors. Radio transmitters and receivers for amplitude modulation and frequency modulation. Television systems. Antennas and radio wave propagation. Prerequisite: Physics 102 or permission of the instructor.

105. Fluid Mechanics (3) II

The statics and dynamics of incompressible and compressible fluids. Viscosity, fluid friction. Dimensional analysis. Fluid measuring instruments. Flow of compressible and incompressible fluids in pipes. Flow of liquids in open channels. Pumps. Prerequisites: Engineering 102A, and Engineering 127.

106. Fluid Mechanics Laboratory (2) II

Characteristics of fluid measuring instruments. Fluid flow through pumps, etc. One three-hour laboratory and report per week. Prerequisite: Engineering 105 or concurrent registration.

122. Machine Design (4) I

Individual design of a useful machine encompassing fundamental considerations of simple machine parts. Practical design methods utilizing professional literature are stressed. Three lectures and one three-hour laboratory period per week. Prerequisites: Engr. 23, 102A, 140.

124. Radio Measurements (2) II

A laboratory course on measurements of the parameters of resonant circuits at radio frequencies. Study of the properties of oscillators, modulators, detectors and wave guides. Prerequisite: Previous or concurrent enrollment in Engineering 104. Students with credit in Physics 124 may not receive credit for this course.

127. Engineering Thermodynamics (3) I

An introduction to the basic principles of thermodynamics; laws of perfect gases, vapors and mixtures; cycles. Applications to engineering problems such as the analysis of heat, power, and refrigeration systems, and steady-flow processes. Lecture and problems. Prerequisites: Mathmetics 4A and Physics 4B.

128. Applied Engineering Thermodynamics (3) I

The study of various types of heat power equipment; steam generation, turbines, reciprocating engines and auxiliaries; fuels and lubricating oils; gas and oil engines, gas turbines, refrigeration and compressors. The practical application of basic theory to proper, efficient operating practices is stressed. Lectures and problems. Prerequisite: Engineering 127.

129. Heat Power Laboratory (2) I

Testing of steam generators and heat balance of same; steam turbine; reciprocating engine; internal combustion engines; flue gases, lubricating oils and boiler feed water. Emphasis upon standardized testing procedures, approved by SAE and ASME, and standard operating procedures. One three-hour laboratory period and report per week. Prerequisite: Engineering 127.

130. Route and Construction Surveying (3) I

Application of surveying to engineering problems. Methods of route surveys for highways, railroads, utilities. Construction surveys for buildings and other structures. Earthwork computations. Two lectures and one three-hour field period per week. Prerequisite: Engr. 1B.

135. Concrete Structures (3) II

Concrete structures including both plain and reinforced concrete. Practical application of the mathematical theories of mechanics and strength of materials, including analysis and design of such structures as dams, walls, floor slabs, columns, beams, and frames. Prerequisite: Engineering 140 or concurrent registration.

140. Strength of Materials (3) II

Elastic properties and strength of engineering materials. Analysis of types of failures. Stress analysis and deformation of simple structural and machine members. Photoelasticity. Lecture and problems. Prerequisite: Engr. 102A.

141. Materials of Engineering Laboratory (2) II

Theory and operation of testing machines and auxiliary apparatus. Conduct of tests to determine significant characteristics of commonly used engineering materials. Included are heat treatment of metals, metallographic tests, and photoelasticity. One three-hour laboratory and report per week. Prerequisite: Engr. 140, or taken concurrently.

142A. Structural Analysis (3) I

Determination of stresses in trusses, beams, and frames. Lectures, problems, demonstrations, and discussion. Statically determinate structures, including load analyses and graphical methods. Prerequisites: Engineering 102A and 102B and 140.

142B. Structural Analysis (2) II

Continuation of Engineering 142A. Various analytical and graphical methods applied to indeterminate structural problems. Prerequisite: Engineering 142A.

145. Internal Combustion Engines (3) II

Application of theory of thermodynamics to internal combustion engines. Essential features of design, operating characteristics, and application of gasoline, diesel, and gas engines, and the gas turbine. Lectures and problems. Prerequisites: Physics 4C, Math. 4A. Recommended: Engr. 128.

150. Industrial Electronics (3) II

Photoelectricity and its applications; rectification and inversion; theory and applications of thyratrons and ignitrons including welding; radio-frequency heating; electrostatic precipitation; motor control and introduction to servomechanisms. Prerequisite: Physics 102.

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156. Aerodynamics (3) II

Mechanics and thermodynamics of air; wing characteristics; drag; wind tunnel testing technique; propellers and power plants; aircraft performance; stability and control. Introduction to compressible aerodynamics. Lectures and problems. Prerequisites; Engr. 102A-102B.

165A-165B-165C-165D. Industrial Practice (2-2-2-2) I. II

Supervised training in cooperating industrial organizations. Second and third years of a three-year program providing the opportunity for selected students to correlate their formal training with industrial experience at corresponding levels of responsibility and difficulty. Prerequisites: Engineering 65A and 65B.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

173. Production Methods and Control (3)

Forecasting and estimating; authorization to manufacture; order, flow, block and load control; continuous versus intermittent production; use of drawings; tabulation of data; coordination of production with other factory departments. Not open to students with credit for Business 173. Prerequisite: Business 121.

176. Methods and Standards (3)

Work simplification through methods improvement; operations analysis; flow charts; calculation of time standards, work and speed analysis; new developments in job timing and motion economy study; time and reduction curves; work standards. Not open to students with credit for Business 176. Prerequisites: Business 121 and 173.

177. Quality Control (3)

Statistical techniques; tolerances and variants; standards; organization for inspection; inspection methods for raw materials, work in process, and finished products; control of inspection devices. Not open to students with credit for Business 177 or Mathematics 177. Prerequisites: Business 121 and 173 or equivalent, and either Economics 140 or Mathematics 12.

180. Principles of Engineering Economy (3) II

Analysis of the costs of development and promotion, construction, operation, depreciation and depletion. Capital recovery, income, return and yield. Valuations and appraisals, cost analysis and financial analysis. Application to engineering problems. Prerequisite: Senior standing.

198, Senior Report (2) I. II

Investigation of specific problems of advanced nature. Preparation of report. Prerequisite: Advanced senior standing.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

Note.—In laboratory courses special emphasis is placed upon the preparation of neat, concise, complete and intelligent reports.

#### ENGLISH

#### IN THE DIVISION OF LANGUAGES AND LITERATURE

#### Major

A major in arts and sciences is offered in English. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: At least 12 units of work, in addition to English 1; at least six must be in a year course. Upper division requirements: A minimum of 24 upper division units in English and comparative literature, selected with the approval of a departmental representative; two years of lower division work in a foreign language or the equivalent reading knowledge of a language is strongly recommended. A minor is not required of students majoring in English.

Prospective majors of sophomore standing may, with the consent of the course instructor and subject to general college regulations (see section on Lower Division and Upper Division Courses), substitute six units of upper division electives for six units of lower division work, such upper division units to be selected from the following: English 101A, 116A, 116B, 118A, 118B, 119A, 119B, 126A, 126B, 143A, 143B.

Students of junior or senior standing may substitute for any deficiencies in lower division requirements in English (except English 1 or 41) an equivalent number of units of upper division courses selected from the following: English 101A, 116A, 116B, 118A, 118B, 119A, 119B, 120A, 120B, 126A, 126B, 143A, 143B, 151, 159.

A teaching major in English is offered for the general secondary or junior high

school credential. For specific information, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in English. The minor consists of 15 to 22 units in English, nine units of which must be in courses carrying upper division credit.

A teaching minor is offered in English for the general secondary, the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information refer to the outlines of requirements for these credentials.

#### Comparative Literature

For courses in world literature, see Comparative Literature; these courses give credit toward the English major or minor or toward the minor in Comparative Literature.

#### Credit in Course Sequences

All elective year courses in the department may be begun in either semester, and either semester may be taken singly for credit.

#### Lower Division Courses

A. English Fundamentals

Inglish Fundamentals (3) I, II

The elements of composition, including drill in grammar and usage; exercises in vocabulary building and in fundamental reading skills; theme writing. Credit in this course is equivalent to passing the English A examination and may be counted toward graduation as an elective but not to satisfy lower division English requirements in any curriculum.

Reading Laboratory (0) I, II

A semi-tutorial service offered by the English Department to those wishing to improve reading ability, or secure individual help with study problems. Open to all students at any level of college work. Consult department chairman.

W. Writing Laboratory (0) I, II

A semi-tutorial service offered by the English Department to those wishing assistance in writing projects, either remedial or advanced. Open to students at any level of college work. Consult department chairman.

Freshman Composition (3) I, II

Study and practice in the expression of ideas and factual materials; principles of organization and of effective style, with emphasis on exposition. Prerequisite: Satisfactory English A examination or credit in English A.

Freshman Literature: Imaginative (3) I, II

Training in reading literary materials with insight and vividness.

\*2B. Freshman Literature: Modern Thinking (3) I, II

Designed to develop college reading skills through practice in the analysis of materials at various levels of difficulty.

\*10. Recreational Reading (1) I, II

Development of personal tastes for leisure-time reading through lectures and written reports. May be taken a second time with new materials.

Latin and Greek Word Derivation (3)

A general and elementary course in philology. Study of Latin and Greek roots of most frequent occurrence in English, and of the English words derived from them. No prerequisite, Not open to students with credit for General Language 20.

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\* 50A-50B. Masterpieces of American Literature (3-3) Year, I

Semester 1: Major American writers from the beginning to 1860, Semester II: American literature from 1860 to the present.

\* 52A-52B. Masterpieces of World Literature (3-3) Year, I

A chronological survey from Homer to modern times. The first semester stresses the classical epic and tragedy. The second semester, beginning with the Renaissance, stresses prose fiction, the drama, and the essay. Not open to students with credit for Comparative Literature 52A-52B.

56A-56B. Survey of English Literature (3-3) Year, I

The study of some important works of English literature from the Anglo-Saxon period through the Victorian age, with emphasis upon the literary history of each period.

\*60A-60B. Literature and Personality (3-3) Year. I

The close study of a limited number of the great creators of literature. The goal of the course is to derive, from markedly different specific works, orderly and generalized methods for the interpretation of great literature.

\*61. Sophomore Composition (3) I

An elective course designed to give further training to the student who wishes practice in writing beyond the freshman level. Prerequisite: English 1 or equivalent.

The Short Story (3) II

A practical course in writing, including a study of short story techniques and purposes, and the writing of complete short stories, Prerequisite: English 1 or equivalent.

63. Foundations of the Language (3)

An introduction to the study of the changes of form and meaning in English words with special emphasis on semantics.

## Upper Division Courses

\* 101A. Modern Continental Fiction (3) II

A survey of leading French, Russian, Scandinavian, Italian, and German novelists and short story writers, from Tolstoy and his associates to the present day. Not open to students with credit for Comparative Literature 101A.

\* 106. Creative Writing (3)

A writing workshop in which students are given opportunity to criticize each other's work. Emphasis on narrative and description, but freedom to pursue whatever writing forms may interest the student most. May be taken a second time with new material. Not open to students with credit for Journalism 106.

\* 110. Recreational Reading (1) I. II

An advanced course in the group reading of modern drama, poetry and fiction.

American English (3)

The development of American English; regional and cultural differences in pronunciation, grammar, and vocabulary.

\* 115. The Bible as Literature (3)

A study of the narrative, poetry, and prophecy of the King James version of the Bible. Readings, reports, lectures, and discussions. Not open to students with credit for Comparative Literature 115.

116A-116B. The Age of Elizabeth (3-3) Year, I

Semester I: Poetry and prose, exclusive of drama. Semester II: The drama to 1642, excluding Shakespeare.

\* 117A-117B. Shakespeare (3-3) Year, I

The first semester gives special emphasis to the histories and comedies; the second, to tragedy and the dramatic romances.

118A-118B. Eighteenth Century English Literature (3-3) Year, I

The first semester emphasizes the social satire of Swift, Pope, Addison, Steele, Dryden, Gay, Prior; and also the first stirrings of the romantic revolt in a number of important poems and prose works. The second semester is devoted to Johnson and Boswell and their circle and to a significant romantic literature antedating the romantic outburst.

\* 119A. English Romantic Poetry (3) I

The culmination of the romantic movement in the poetry of Wordsworth, Coleridge, Byron, Shelley, and Keats, in relation to the thought of the revolutionary period.

\* 119B. The Victorian Poetry (3) II Tennyson and Browning with their contemporaries and successors, relating English poetry to nineteenth century life and thought.

120A. The Seventeenth Century: Milton (3) II (Alternate years)

The poetry and major prose works of Milton, with stress on the development of his art and mind; the political and religious background and the events in which Milton participated.

120B. The Seventeenth Century: Milton's Contemporaries (3) II

(Alternate years) The seventeenth century poets and prose writers, excluding Milton; the Metaphysical and Cavalier poets; the beginnings of the essay and biography.

126A. Romantic and Victorian Prose (3)

Romantic and mid-Victorian prose writers, including Coleridge, Hazlitt, Lamb, DeQuincey, Carlyle, Landor, Macaulay, and Mill, related to the literary, political, and social movements of the period.

\* 126B. Late Nineteenth Century British Prose (3) II

The essays of Arnold, Thomas Huxley, Newman, Pater, Ruskin, and Stevenson. Study of scientific, aesthetic, and ethical backgrounds.

\* 129. Contemporary British Literature (3) II

Selected prose and poetry of England and Ireland from 1914 to the present, including Shaw, Yeats, Synge, Joyce, Maugham, Huxley, D. H. Lawrence, Eliot, the Oxford poets, and the principal authors belonging to the two wars.

American Literature: 1820-1860 (3)

The study of the important romantic writers, with emphasis on the New England group.

\* 132. The Frontier and American Literature (3) I. II

The influence of the frontier upon American literature studied through various regions and movements. Examinations of source materials, biographies, and representative writers.

\* 133. American Literature: 1860-1910 (3) II

The rise of realism in American literature. Influences, foreign and native, which promoted the movement. Definition of realism. The literary creed of the realists. The romantic attack and the realist defense.

\* 134. American Literature: 1910 to the Present (3) I. II Ideas and forms in representative poetry and prose.

143A-143B. The English Novel (3-3) Year, I

The history of the English novel from its beginnings to the present century. Emphasis in the first semester will be on the eighteenth century and in the second semester on the nineteenth century.

\* 149. The Study of Poetry (3) II

A course proceeding from simpler to more complex poetic productions, and designed to bridge the widening chasm between the poet and the ordinary man. Emphasis on current directions in poetry, and on poetry as an oral and auditory art.

151. Chaucer (3) I

A study of Chaucer's works, with emphasis on "The Canterbury Tales" and "Troilus and Criseyde."

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\* 152A-152B. World Drama (3-3) Year, I

Study of selected tragedies and comedies from Asiatic, European, English, and American literature, with emphasis upon the human problems depicted therein and upon the timelessness of certain themes, such as those of Electra and Medea. Lectures, discussions, and reports on readings. Not open to students with credit for Comparative Literature 152A-152B.

162. Magazine Fiction (3) I

Coaching in constructing and writing short stories for commercial publications. Admission by consent of the instructor. Not open to students with credit for Journalism 162.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

191. Advanced Composition (3) I

A course designed for prospective teachers of secondary school English. This is not a methods course, but a content course in grammar, composition, and journalism. Required of all teaching majors in English; open to other students as an elective.

192. The English Language (3) II

The study of the history of the English language, of its words and structure, of the changes in inflections, pronunciation, vocabulary, and meaning, and of its use as an instrument of communication and human living. Open only to seniors and graduate students.

195. Literary Criticism (3) I

A historical survey of the principles and practices of literary criticism from Greek times to the nineteenth century. Readings in the works of Aristotle, Horace, Longinus, Sidney, Boileau, Dryden, Lessing, Sainte-Beuve, Coleridge, and Arnold. Open only to senior and graduate students.

198. Comprehensive Reading and Survey (3) II

A study of major movements in English literature through a review of important writers and key works. Individual programs of readings to fill the needs of each student. Open only to students with nine upper division units in English.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# **Graduate Courses**

203A-B-C-D. The Critical Study of a Major Author (2-2-2-2) I, II A seminar in (A) Shakespeare, (B) Arnold, (C) Mark Twain, or (D) Dickens.

213A-B-C-D. The Study of a Cultural Period Through Its Literature

(2-2-2-2) I, II

A seminar in (A) the Renaissance, 1500-1660, (B) the Enlightenment, 1660-1780, (C) The Romantic Revolution, 1780-1830, or (D) Industrialism and Democracy, 1830-1914.

223A-B-C-D. The Study of a Literary Problem (2-2-2-2) I, II

A seminar in (A) Regionalism in American Literature, (B) the Utopian Theme in Literature, (C) the Idea of the "Gentleman," or (D) European Influences in American Literature.

290. Bibliography (2) II

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3)
Guidance in the preparation of a project or thesis for the master's degree.

# FRENCH

# IN THE DIVISION OF LANGUAGES AND LITERATURE

#### Major

A major in arts and sciences is offered in French for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: In the major, French 1, 2, 3, 4, 5, 6; in other foreign languages, German 1, 2, or Spanish 1, 2, or Latin 1, 2. Six units in elementary German, Spanish, or Latin may also be applied toward general education requirements. Recommended: History 4A-4B. Upper division requirements: A minimum of 24 upper division units, at least 21 units of which must be in French, including French 198. The remaining three units may be selected from French 115, 116; Geography 118; History 121A-121B, 131A-131B, 141, 142, 143A-143B, 144A-144B; or Comparative Literature 101A, 140A-140B, 152A-152B, 159, in consultation with the chairman of the department.

A person majoring in French must have a minor to be decided upon in con-

sultation with his major adviser.

A major in arts and sciences is offered in Romance Languages. For specific in-

formation on this major, refer to the section on Romance Languages.

A teaching major is offered in French or in Romance Languages for the junior high school and general secondary credentials. For specific information, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in French. The minor consists of 15 to 22 units in French, six units of which must be in courses carrying upper division credit.

A teaching minor is offered in French for the general secondary, the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to these credentials.

#### Lower Division Courses

### \*1. Elementary (3) I, II

Pronunciation, oral practice, readings on French culture and civilization, minimum essentials of grammar.

## \*2. Elementary (3) I, II

Continuation of French 1. Prerequisite: French 1 or one year of high school French.

#### \*3. Intermediate (3) I, II

Reading in French of cultural material, short stories, novels or plays; oral practice; outside reading with oral and written reports. Prerequisite: French 2 or two years of high school French.

#### \*4. Intermediate (3) II

Continuation of French 3. Prerequisite: French 3 or three years of high school French.

# 5. Intermediate (2) I, II

A practical application of the fundamental principles of grammar by means of oral and written work based on French texts. Prerequisite: French 2 or two years of high school French.

#### 6. Intermediate (2) II

Continuation of French 5. Prerequisite: French 5 or three years of high school French.

#### 10. Conversation (2) I

Practice in the spoken language; practical vocabulary, conversation on assigned topics; simple dialogues and plays. Prerequisite: French 2 or two years of high school French.

#### 11. Conversation (2) II

Continuation of French 10. Prerequisite: French 10 or French 3, or three years of high school French.

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\* 15. French Civilization (2) T

The major currents and characteristics of French culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English. No prerequisite.

\* 16. French Civilization (2) II Continuation of French 15. No prerequisite.

8A-8B. Scientific Reading (3-3) I

Reading taken from the fields of chemistry, physics, medicine, zoology, biology, etc. Outside readings of books and periodicals, with written reports. Prerequisite: French 2 with a grade of C or two years of high school French.

#### Upper Division Courses

101A-101B. Conversation and Composition (3-3) Year, I

Translation into French from moderately difficult English prose, Outside reading of modern French prose, with written reports in French monthly. Readings and oral discussions in French of various facets of French life and culture. Prerequisite: French 4 and 6, or their equivalent, with a grade of C, or permission of instructor.

105A-105B. Modern French Drama

105B. Modern French Drama (3-3) Year, I Plays of Victor Hugo, de Vigny, de Musset, Scribe, Augier, Dumas fils, Pailleron, Brieux, Hervieu, Maeterlinck, Rostand, and others read and discussed as to subject matter and technique. Outside reading and reports. Prerequisite: French 4 and 6, or their equivalent, with a grade of C.

107A-107B. Eighteenth Century Literature (3-3) Year, I (Offered 1956-57) The works of Montesquieu, Voltaire, Rousseau, the Encyclopédistes, as well as the theatre and novel of the period. Outside reading and reports. Prerequisite: French 4 and 6, or their equivalent, with a grade of C.

110-110B. Modern French Novel (3-3) Year, I (Offered in 1955-56)

The French novel from Victor Hugo to the present day, including such authors as: Hugo, Dumas, Stendahl, Balzac, Flaubert, Loti, Anatole France, Bourget, Bordeaux, Bazin, Barrès, Romain Rolland, A. Gide, Marcel Proust, and others. Class reading, outside reading, and reports. Prerequisite: French 4 and 6, or their equivalent, with a grade of C.

111A-111B. Seventeenth Century Dramatic Literature (3-3) Year, I Reading in class of plays of Molière, Corneille, and Racine. Outside readings and lectures on the background of the seventeenth century in France. Prerequisite: French 4 and 6, or their equivalent, with a grade of C.

\* 115. French Civilization (2)

An advanced course in French of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

\* 116. French Civilization (2) II Continuation of French 115. Prerequisite: sophomore standing.

Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

Comprehensive Reading and Survey Course (3) II

Designed to fill up the gaps in the reading done in courses. Class meeting once a week for guidance, reports, and quizzes. Required of all seniors majoring in French.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# **Graduate Courses**

214. Contemporary French Literature (2) I

An intensive study of the current movements and techniques in the novel, poetry, and theatre in France from 1900 to the present day. Class discussion, outside readings, written reports. Prerequisite: Nine units of upper division French and graduate status.

220. Explication de Textes (2) II

An introduction to the analytical French approach to the detailed study of literature. Demonstrations by instructor and students. This course aims to give teachers of French a greater mastery of French language and literature. Prerequisite: Nine units of upper division French and graduate status.

- 290. Bibliography (1) See Romance Languages
- 298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3)

Master's degree candidates in French are expected to substitute a comprehensive examination for the thesis. In unusual cases a student may write a thesis with the permission of the department.

# GENERAL CULTURE

#### IN THE DIVISION OF FOREIGN LANGUAGES

Major or minor work is not offered in general culture courses. These courses are carried as part of the offerings of the Foreign Languages Department. They are conducted in English and are open to all students. A knowledge of foreign language is not required.

# Lower Division Courses

\* 15. French Civilization (2) I

The major currents and characteristics of French culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English. No prerequisite.

\* 16. French Civilization (2) II Continuation of French 15. No prerequisite.

<sup>1</sup> 15. German Civilization (2) I

The major currents and characteristics of German culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English No prerequisite.

\* 16. German Civilization (2) II Continuation of German 15. No prerequisite.

\* 15. Spanish Civilization (2) T

The major currents and characteristics of Hispanic life and culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English. No prerequisite.

\* 16. Spanish Civilization (2) II

Continuation of Spanish 15 with emphasis on Spanish America. No prerequisite.

#### Upper Division Courses

\* 115. French Civilization (2) I

An advanced course in French culture of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

\* 116. French Civilization (2) II

Continuation of French 115. Prerequisite: sophomore standing.

\* 115. German Civilization (2) I

An advanced course in German culture of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

# \* 116. German Civilization (2) II

Continuation of German 115. Prerequisite: sophomore standing.

\* 115. Spanish Civilization (2) I

An advanced course in Hispanic culture of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

\* 116. Spanish Civilization (2) II

Continuation of Spanish 115 with emphasis on Spanish America. Prerequisite: sophomore standing.

# GENERAL LANGUAGE

#### IN THE DIVISION OF LANGUAGES AND LITERATURE

Major or minor work is not offered in general language.

#### **Lower Division Courses**

20. Latin and Greek Word Derivation (3) I

A general and elementary course in philology. A study of Latin and Greek roots of most frequent occurrence in English, and of the English words derived from them. No prerequisite. Not open to students with credit for English 20.

30. Pronunciation of French, Italian and German (1-3) II

A course designed especially to meet the needs of singers, radio announcers, etc. No prerequisite. This course may be taken for one, two or three units of credit depending on the individual student's need.

# GEOGRAPHY IN THE DIVISION OF SOCIAL SCIENCES

#### Major

A major in arts and sciences is offered in geography for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Geography 1, 2; Geology 1A-1B. Recommended: A reading knowledge of German and French. Upper division requirements: A minimum of 24 upper division units in geography, or 18 units in geography and six units selected from related fields with approval of the chairman of the department. A minor is not required; however, students are urged to complete one minor.

A teaching major is not offered in geography; however, courses in geography may be used as part of the social science major for the general junior high school credential or the general secondary credential. For specific information, refer to these

credentials.

#### Minor

A minor in arts and sciences is offered in geography. The minor consists of 15 to 22 units in geography, six units of which must be in courses carrying upper division credit.

A teaching minor is not offered in geography for the general secondary credential; however, it may be used as a part of the social science minor for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to these credentials.

# Lower Division Courses

# \* 1. Introduction to Geography: Physical Elements (3) I, II

The nature of maps, weather and climates of the world; natural vegetation; land forms and their associated soils, with reference to their climatic relationships; the seas and their coasts. One field trip. This course is classified as a natural science. (See general education requirements.)

Introduction to Geography: Cultural Regions (3) I, II

The regional differentiation of the world by human activity; areal bases of economy and nationality. Not open to students with credit for Geography 12A or 12B. Prerequisite: Geography 1.

3. Elementary Meteorology (3) I, II

An elementary study of the earth's atmosphere and changes in it which produce our weather and influence human affairs. Special attention given to local conditions. instruments, and records.

Economic Geography (3) I, II

Beginning course in economic geography designed for commerce and economic majors.

\* 12A-12B. Culture Worlds (3-3) I, II

A study of the evolution, distinguishing cultural characteristics and physical features of the major culture regions of the world, with emphasis on the role man has played in the alteration of the natural landscape. Not open to students with credit for Geography 2.

# Upper Division Courses

112. Geography of California (3) II

The physiographic regions of California and the cultural landscapes developed by the successive cultural groups. Prerequisite: Geography 1 or consent of instructor.

113. Climatology (3) II

A survey of the principal classifications of climates of the world; regional characteristics of climate; relations to soils, vegetation, and human activities. Prerequisite: Geography 1 or consent of instructor.

Geography of Northern and Eastern Europe (3) II

A study of the cultural development of the countries of northern and eastern Europe in relation to physical background and historical evolution. Prerequisite: Geography 1 or consent of instructor.

118. Geography of the Mediterranean Area (3)

A study of the cultural development of the countries of Southern Europe, Western Asia, and North Africa in relation to physical background and resources, Prerequisite: Geography 1 or consent of instructor.

119. Geography of South America (3) II

A study of the physical regions and human geography of South America, including a review of the history of colonization and the exploitation of resources, Prerequisite: Geography 1 or consent of instructor.

Geography of Middle America (3) I

A study of the physical and human geography of Mexico, Central America, and the islands of the Caribbean, including a review of the history of colonization and the exploitation of resources. Prerequisite: Geography 1 or consent of instructor.

Geography of North America (3) I The natural regions of North America, their formation and economic and historical development. Prerequisite: Geography 1 or consent of instructor.

Geography of Asia (3)

The cultural regions of Asia, their physical environment, and historical development. Prerequisite: Geography 1 or consent of instructor.

125. Geography of the Pacific Basin (3) II

A geo-political approach to the study of the islands in, and the lands marginal to, the Pacific Ocean. Prerequisite: Geography 1, or consent of the instructor.

Geography of the San Diego Area (3) II

Directed individual urban and rural field work in the San Diego area; the mapping of a small area and making its geographic interpretations. Prerequisite: Geography 1 and 2 or consent of instructor.

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\* 145. Conservation of Natural Resources (3) II

Nature and extent of mineral, soil, water, forest, and wild life resources and their conservation; with particular emphasis on the United States, against a general background of world resources. Conservation philosophies and practices, and their geographic bases. Prerequisite: Geography 1 or consent of instructor.

Honors Course (Credit to be arranged) I. II Refer to the Honors program.

Special Study (1-6) I, II Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### Graduate Courses

200A-200B, Seminar (2-2) Year, I

290. Bibliography (1) Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3) Guidance in the preparation of a project or thesis for the master's degree.

# GEOLOGY IN THE DIVISION OF PHYSICAL SCIENCES

Major work is not offered in geology. Students preparing for later professional training in geology should plan on completing Chemistry 1A-1B; Physics 4A-4B-4C; Mathematics 3A-3B: Engineering 1A-1B, 21A; and Geology 1A-1B, 21 and 100.

A teaching major is not offered in geology; however, courses in this field may be used as part of the general science major for the general junior high school credential. For specific information, refer to this credential.

#### Minor

A minor in arts and sciences is offered in geology. The minor consists of 15 to 22 units in geology, six units of which must be in courses carrying upper division credit.

A teaching minor is not offered in geology; however, courses in this field may be used as part of the general science minor for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to these credentials.

#### Lower Division Courses

Physical (4)

The composition, origin, and distribution of earth materials, and their modification through mechanical and chemical process of change. Three lectures and one three-hour laboratory period weekly with related field study during the semester. (Not open to students who have had Geology 2.)

II 1B. Historical (4)

Theories of earth origin, and the evolutionary history of the earth as traced through rock and fossil records. Consideration of the Paleontologic Sequence. Three lectures and one three-hour laboratory period weekly, with arrangement for field study and conference during the semester. Prerequisite: Geology 1A or equivalent.

General Geology (3) I, II

Earth materials and processes, the development of land forms, and a brief consideration of the history of the earth. Open to all students except those with previous credit in geology. No prerequisites.

\*3. General Geology Laboratory (1) I, II

Recognition of common earth materials with experience in both field and map relationships. Designed to accompany Geology 2, but entirely separate and complete in itself. One three-hour laboratory period weekly. Open to all students except those with previous laboratory credit in geology. No prerequisites.

\*4. Physiography of United States (3) II

Geologic history and present features of the main physiographic provinces of United States. Prerequisite: Geology 1A or 2.

21. Elementary Mineralogy (4) I (Offered in 1955-56 and alternate years)

Practice in the determination of common minerals and rocks, their geologic environment, utilization and economic significance. Two lectures and two three-hour laboratory periods weekly. No prerequisite.

22. Advanced Mineralogy (4) II (Offered in 1955-56 and alternate years)

Continuation of Geology 21 with emphasis on the origin, concurrence, identification, and classification of the rocks in which the minerals occur. Two lectures and two three-hour laboratory periods weekly. Prerequisite: Geology 21.

## Upper Division Courses

100. Structural Geology (3) I (Offered in 1954-55 and alternate years)

The evolution and description of the structural and topographical features of the earth. Faulting, folding, and orogenic forces with practical illustrations from the North American Continent and California geologic conditions. Lectures, discussions, and occasional field trips. Prerequisite: Geology 1A-1B or equivalent.

101. Museum Work (1-2) I, II

Selection and preparation of materials for the college museum collections. Emphasis upon creation of self instructive displays for use on the elementary and secondary as well as the collegiate level. Prerequisite: Geology 1A-1B, and consent of the instructor. May be repeated for maximum not to exceed six units where quality of work and student capacity justify.

102. Geology of California (3) II

Directed reading and group discussion of California geologic literature. Designed to acquaint the student not only with the important structural and geomorphic units of the State but with the variety of important source materials of geologic literature as well. Use of bibliographies, state and federal surveys, research publications, etc. Prerequisite: Geology 1A-1B, and consent of the instructor.

108. Field Geology (1-4) I, II

Field instruction in geologic methods. Reconnaissance of adjacent unmapped areas with preparation of a geologic map and accompanying report. Work accomplished primarily on week-ends with minimum classroom activity during the week for organizational details. Prerequisites: Geology 1A-1B, or equivalent, and consent of the instructor.

166. Honors Course (Credit to be arranged) I. II

Special work in any of several phases of geologic science for students of demonstrated ability. Refer to the Honors Program.

199. Special Study (1-6) I, II

Individual study in field, library, laboratory, or museum work. Six units maximum credit. Prerequisite: permission of instructor.

# GERMAN

#### IN THE DIVISION OF LANGUAGES AND LITERATURE

Major work is not offered in German.

A minor in arts and sciences is offered in German. The minor consists of 15 to 22 units in German, six units of which must be in courses carrying upper division credit.

# Lower Division Courses

# \*1. Elementary (3) I, II

Pronunciation, oral practice, readings on German culture and civilization, minimum essentials of grammar.

\*2. Elementary (3) I, II

Continuation of German 1. Prerequisite: German 1 or one year of high school German.

\*3. Intermediate (3) I, II

Reading in German of cultural material, short stories, novels or plays; oral practice; outside reading with oral and written reports. Prerequisite: German 2 or two years of high school German.

\*4. Intermediate (3) II

Continuation of German 3. Prerequisite: German 3 or three years of high school German.

5. Intermediate (2) I. II

A practical application of the fundamental principles of grammar by means of oral and written work based on German texts. Prerequisite: German 2 or two years of high school German.

6. Intermediate (2) II

Continuation of German 5. Prerequisite: German 5 or three years of high school German.

10. Conversation (2) I

Practice in the spoken language; practical vocabulary; conversation on assigned topics; simple dialogues and plays. Prerequisite: German 2 or two years of high school German.

11. Conversation (2) II

Continuation of German 10. Prerequisite: German 10, or German 3, or three years of high school German.

\* 15. German Civilization (2) I

The major currents and characteristics of German culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English. No prerequisite.

\* 16. German Civilization (2) II

Continuation of German 15. No prerequisite,

8A-8B. Scientific Reading (3-3) I

First semester, readings in scientific reader on chemistry, physics, etc.; occasional written reports on scientific subjects read outside of class; sight reading. Second semester, readings in special scientific or technical works; weekly written reports required; sight reading. Prerequisite for 8A: German 2 with a grade of C or two years of high school German; for 8B: German 8A or German 3, with a grade of C, or three years of high school German.

# Upper Division

101A-101B. Advanced Conversation and Composition (3-3) Year, I

Translation into German of moderately difficult English prose. Free composition in German, written and oral. Outside reading of modern German plays and prose, discussions in German. Oral and written practice in conversational German. Prerequisite: German 4 and 6, or their equivalent, with a grade of C, or permission of instructor.

\* 115. German Civilization (2) I

An advanced course in German culture of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

\* 116. German Civilization (2) II

Continuation of German 115. Prerequisite: sophomore standing.

142. The Golden Age of German Literature (3) II

Masterpieces of German literature from the 18th and early 19th centuries. Lectures in English, readings and written reports in German. Not open to students with credit for Comparative Literature 142.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# HEALTH EDUCATION

# IN THE DIVISION OF HEALTH EDUCATION, PHYSICAL **EDUCATION AND RECREATION**

#### Major

An arts and sciences major is not offered in health education.

A teaching major in health education is offered for the general secondary credential. This major is designed around the plan for a general major and may be used for the A.B. degree by students who have been admitted to candidacy for the general secondary credential and have completed a minimum of eight units in professional education courses, including Education 184A-184B, by the date of degree candidacy. For a statement of requirements refer to the general secondary credential.

#### Minor

A minor in arts and sciences is offered in health education. The minor consists of 15 to 22 units in health education, nine units of which must be in courses carrying upper division credit. Courses will be determined in consultation between student and departmental representative.

A teaching minor in health education is offered for the general secondary and the special secondary credentials. For a statement of requirements, refer to the

credential.

#### Lower Division Courses

\*21. Principles of Healthful Living (2) I, II

An approach to the personal health problems of college students. Scientific health information is provided, and an attempt is made to promote wholesome attitudes and desirable practices relating to healthful living. Includes instruction as required by statutes on safety, fire prevention, and harmful effects of alcohol and tobacco. Required of all freshmen.

Community Health (3) I, II

Community health problems; the role of the citizen, of the public, and of community health agencies in promoting and protecting the health of the community.

\*90. Physiology of Reproduction (1) I, II

A series of lectures and discussions dealing with normal and abnormal physiology and anatomy of reproduction; facts and frauds in sex hygiene, and related topics. Not open to students with credit for Home Economics 90.

# Upper Division Courses

Safety Education and Accident Prevention (3) II

Highway safety, the fundamentals of safety programs and techniques in home, school and industry. Partially satisfies the requirements for state credential in driver education.

Health Education for Teachers (2) I, II

The teacher's function in the different aspects of the school health program; environment, services, and instruction. Special attention is given to materials and material sources, and to community relationships and resources. Separate sections for elementary and secondary teachers are offered.

Health Education Programs (3)

The construction of the health education program including objectives, scope and sequence of instruction, teaching methods, source materials and evaluation procedures; practice in building instructional units.

Administration of the School Health Program (3) II

Administrative responsibilities and procedures in organizing and conducting the school health program. Principles, policies, and practices involved in instruction, service, environment, and community relationships. Partially fulfills Health and Development Credential requirement for nurses.

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## 154. Workshop in Health Education (2) Summer

For elementary and secondary administrators, school nurses, and teachers. The workshop provides opportunities for participants to work together toward the improvement of the total school health program in such areas as health instruction, health services, health environment, and community health. May be taken twice for credit.

#### Principles of Public Health (3)

Philosophy, development, organization, administration, and legal aspects of public health in the United States, Disease prevention and control, health education, and the other functions and activities of official health departments, voluntary agencies, private physicians and others engaged in professional health work.

#### Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

## 200. Evaluation Procedures in Health, Physical Education and Recreation

A study of tests and measurements in the profession with practice in their use, construction and interpretation of results. Not open to students with credit for Physical Education 200.

#### Problems in Health Education (2) (Alternate Years)

Current problems in Health Education, studied through a review of the literature. discussion of trends, observation of school situations, together with the analysis and evaluation of actual problems. Written reports required.

## Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

#### 299. Thesis (3) I, II

Guidance in the preparation of a project or thesis for the master's degree.

#### HISTORY

#### IN THE DIVISION OF SOCIAL SCIENCES

#### Major

A major in arts and sciences is offered in history for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division: Required in the major: History 4A-4B, or 8A-8B. Recommended in general education for majors: Political Science 1A-1B, or 71A-71B, or Economics 1A-1B. Both of the above history courses are recommended for students planning to major in history. No freshman shall enroll in more than one lower division course in history during any one semester without the permission of the department. Upper division requirements: A minimum of 24 upper division units in history, including History 198, and a minimum of a year of concentration in each of three of the following fields: (a) Ancient and Medieval; (b) Modern Europe; (c) United States; (d) Latin America; (e) Pacific Area and the Far East. These courses must be selected under the guidance of the chairman of the department. A reading knowledge of one foreign language is strongly recommended. History majors are not required to complete a minor.

A teaching major is not offered in history; however, courses in history may be used as part of the teaching major in social sciences for the general secondary and general junior high school credentials. For statement of requirements, refer to these

credentials.

### Minor

A minor in arts and sciences is offered in history. The minor consists of 15 to 22 units in history, nine of which must be in courses carrying upper division credit, including a year course.

A teaching minor in history is offered for the general secondary credential. Courses in history may be used as part of the social teaching science minor for the special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

## **Explanation of Courses**

NOTE: History 17A-17B does not count toward credit for a major in history. Any history course, with the exception of History 17A-17B and 270A-270B, may be taken either semester, the A part not being a prerequisite to the B part.

#### Lower Division Courses

\*4A-4B. History of Modern Europe (3-3) Year, I, II

A survey of European society, institutions and politics from about 1500 to the present. Fall semester: 1500-1799. Spring semester: 1799 to the present.

\* 8A-8B. History of the Americas (3-3) Year, I

Survey of the history of the western hemisphere from its discovery to the present time. This year course meets the graduation requirement in American history, institutions and ideals.

\* 17A-17B. History of American Civilization (3-3) Year, I

Survey of the political and social development of the United States, with emphasis upon the rise of American civilization and ideals. This year course meets the graduation requirement in American history, institutions and ideals, and the United States Constitution. The second semester course, 17B, also covers the required materials in California state and local government.

## Upper Division Courses

111A-111B. Ancient History (3-3) Year, I

(Offered in 1955-56 and alternate years)

Fall semester: Greek history to the Roman conquest. Spring semester: Roman history to the fifth century A.D.

\* 121A-121B. Medieval History (3-3) Year, I

(Offered in 1955-56 and alternate years)

Survey of the main events of European social, cultural, religious, political and economic history, between 500 and 1400 A.D.

131A-131B. Renaissance, Reformation and Counter-reformation (3-3) Year, I (Offered in 1953-54 and alternate years)

A history of personalities and events connected with the social, political, cultural, economic and religious change between 1300 and 1600. Not open to students with credit for History 132-S.

132-S. Culture of the Renaissance (3) Summer
Development of art, literature, philosophy and social life between 1300 and 1600. Not open to students with credit for History 131A-131B.

141. Europe in the Seventeenth and Eighteenth Centuries (3)

European thought, politics and international relations from the Thirty Years' War and Louis XIV to 1763.

The French Revolution and Napoleonic Era (3) II

Study of conditions in France prior to 1789, the Revolution, 1789-1799, the organization of France and Europe under Napoleon, character of his empire, and the reorganization of Europe at the Congress of Vienna.

143A-143B. Europe in the Nineteenth Century (3-3) Year, I

Reaction in Europe, the development of nationalism, the impact of industrialism, and the background of World War I. Covers period 1815-1914.

144A-144B. The World Wars (3-3) Year, I

(Offered in 1954-55 and alternate years)

Developments from 1914 to the present. Semester I: World War I, the peace settlements, and the background of World War II. Semester II: World War II and its aftermath.

145-S. Diplomatic History of Europe, 1870-1920 (3) Summer

Survey of treaties, alliances and ententes leading up to World War I; World War I and the subsequent international settlements to 1920.

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151A-151B. History of England (3-3) Year, I

Political, constitutional, social and economic developments since 1066. Designed for prelegal students, majors in English, and as a background for American History.

156A-156B. History of British Expansion (3-3) Year, I

Study of the growth and development of the British Empire from the first overseas empire to the present. History 156B not open to students with credit for Political Science 160.

161. Mexico and Caribbean Countries (3) I

Special attention to relations between the United States and these countries, and to recent developments in Mexico.

162. South America Since Independence (3) II

Republics of South America. Development of nationality, struggles for political stability, exploitation, diplomatic and commercial relations with the United States, and other international problems of South America. Survey of present-day conditions.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

171A-171B. Rise of the American Nation (3-3) Year, I

(Offered in 1954-55 and alternate years)

The colonial period in American history through the American revolution.

\* 172A-172B. Development of the Federal Union (3-3) Year, I

Political, cultural, social, and intellectual aspects of the Confederation and Convention of 1787; the administrations of Washington, through John Quincy Adams. This year course meets the graduation requirements in American history, institutions and ideals, and United States Constitution. History 172A meets the graduation requirement in United States Constitution. History 172B includes materials which meet the requirements in California state and local government.

173A-173B. The Expansion of the United States (3-3) Year, I

(Offered in 1955-56 and alternate years)

Lectures and readings on Jacksonian democracy, territorial expansion and the Mexican War, the slavery controversy, Civil War and Reconstruction, and attention to the growth and progress of the United States to the close of the nineteenth century.

175A-175B. The United States in the Twentieth Century (3-3) I

The rise of the United States to the position of a world power; social and economic problems posed by the machine age; political action and adjustment, actual and proposed, intended as solutions for these problems.

176A-176B. American Foreign Policy (3-3) Year, I

Lectures and readings in the field of American foreign relations since 1776, with special emphasis, in the second semester, upon affairs since 1900. A general survey course. Not open to students with credit for Political Science 158A-158B.

\* 179A-179B. Intellectual History of the American People (3-3) Year, I

A study of the ebb and flow of ideas in the United States since the founding of the English colonies, with special attention devoted to social and political thought. This year course meets the graduation requirement in American history, institutions and ideals.

181A-181B, History of the West (3-3) Year, I

The American frontier: Expansion, exploration, settlement and building of the new states, with emphasis upon frontier problems of defense, communications, finance, etc.; the development of cultural institutions. A critical examination of the causes, effects and results of the frontier experiences of the American people.

189. History of California (3) I. II

The economic, social, intellectual, and political development of California from the earliest times. Emphasis will be on the founding of California, international struggles for California; American conquest and Gold Rush Era; development of California as a state. This course meets the graduation requirement in California State and Local Government.

190A-190B. History of the Pacific Ocean Area (3-3) Year, I

(Offered in 1954-55 and alternate years)

A general survey of the history and civilization of the peoples of the Pacific, with special emphasis upon exploration, trade, international rivalries, and social evolution of the island areas. (Formerly History 9A-9B.)

191A-191B. History of the Far East (3-3) Year, I

(Offered in 1955-56 and alternate years)

Particular emphasis during the first semester upon the history, both internal and international, of the Far East through the nineteenth century. The second semester will be devoted to a consideration of developments in the twentieth century.

192. History of Russia (3) II

A general survey emphasizing the period since Peter the Great; the Russian Empire's relations with its national minorities; Tsarist experiments in political and social reform; revolutionary socialism; the development of the U.S.S.R.

- 193. History of China (3) I (Offered in 1954-55 and alternate years)
  A survey of Chinese history and institutions from antiquity to the present.
- 194. History of Japan (3) I (Offered in 1955-56 and alternate years)

  A general survey of the political, economic and social development from the foundation of the empire to contemporary times. Special attention will be given to religions, philosophy, literature, and the arts.
- 198. Special Course for Advanced Students (2) II
  Required of all students with a history major. To be attended during the senior
  year. Open to social science majors.
- 199. Special Study (1-6) I, II
  Individual study, Six units maximum credit. Prerequisite: permission of instructor.

#### Graduate Courses

270A-270B. Seminar (2-2) Year, I

Required of all candidates for the M.A. degree in history. Open to social science majors. Prerequisite: permission of instructor. 270A is a prerequisite for 270B.

290. Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3)
Guidance in the preparation of a project or thesis for the master's degree.

# HOME ECONOMICS IN THE DIVISION OF FINE ARTS

Major work is not offered in home economics. Students may elect a general major with one of the fields of concentration in home economics. For specific information, refer to the Home Arts Curriculum in the section of the bulletin entitled: Preprofessional and Vocational Curricula.

A teaching major is not offered in home economics; however, students planning to complete requirements for a special secondary credential in home economics should take the following courses in addition to courses in home economics: Chemistry 2A-2B. Recommended: Physics 5, Biology 1 or 3, Zoology 165, English 2A, History 17A-17B or Political Science 71A-71B, Health Education 90, Art 6A, 8, and 61B, Business 20, and Sociology 135.

## Minor

A minor in arts and sciences is offered in home economics. The minor consists of 15 to 22 units in home economics, nine units of which must be in courses carrying upper division credit. Lower division requirements: Home Economics 5 or 62 and

10 or 11. Upper division requirements: Home Economics 105 or 100, 150 and 170. Electives may be chosen from Home Economics 1, 55, 61A, 101, 135, and 160A.

A teaching minor in home economics is offered for the general secondary, general junior high, and special secondary school credentials. For statement of requirements, refer to these credentials. A student with a minor in home economics may teach home economics in junior high school with a general junior high school credential. Through counseling with the adviser in home economics, a student may so extend the minor in home economics that the special secondary credential in home economics may be obtained with a minimum amount of additional work in the field.

#### Lower Division Courses

#### \*1. General Home Arts (3) I, II

A general education course in family life education. Consideration of necessary preparation for marriage with emphasis on a stable, happy democratic family life; family budgets and money management; finding a home to buy, build or rent; child care, proper training and guidance; home safety. Open to men and women.

## \*5. Foods (3) 1

A general education course in practical arts. Deals with the problems faced in planning meals in which the foods are well cooked and appetizing and serving meals in ways suited to the family situation; safety in the kitchen. Nutrition, economic and management problems are stressed. One lecture and two laboratory sections per week.

#### \* 10. Clothing Fundamentals (3) I, II

A general education course in practical arts. Selection of clothing with self-analysis as a basis; wardrobe planning and buying procedures. Commercial patterns and their adaptation; fitting and construction principles applied to cottons.

## 11. Advanced Clothing (3) I

Fitting and construction processes applied to wool, silk, and synthetics, emphasizing fundamental principles of handling. Prerequisite: Home Economics 10 or equivalent.

#### 55. Household Equipment (2) I

Selection, methods of operation and care of household appliances. Equipment of various types used and tested for safety, efficiency and cost of operation. Efficient kitchen arrangement and storage space in relation to the well-being of the family.

#### 61A. Nutrition (2) II

Practical problems of nutrition including food requirements, food selection, and food habits. (For men and women.)

## 61B. Nutrition Laboratory (1) II

Nutrition principles applied to food preparation, meal preparation and special diets. Open to prenursing students. One three-hour laboratory section per week.

## .62. Food and Nutrition (3) II

Selection, purchase, and service of meals with a consideration of nutritional needs of family groups, food habits and social customs. Open to all students except prenursing students.

#### 90. Physiology of Reproduction (1) I, II

A series of lectures and discussions dealing with normal and abnormal physiology and anatomy of reproduction; facts and frauds in sex hygiene, and related topics. Not open to students with credit for Health Education 90.

## **Upper Division Courses**

#### 100. Advanced Clothing Design (Tailoring) (3) II

Principles of tailoring; planning and construction of coats and suits. Prerequisite: Home Economics 11.

## 101. Clothing Selection (3) I

Aims to develop taste in dress through a better understanding of the relation of art principles, psychology, fashion trends, personality and physical characteristics to individuals. History of costume is studied briefly as an aid in understanding recurring cycles in fashion. A consideration of buymanship information necessary in wardrobe selection to insure satisfaction and economy.

105. Family Meals (3) II

This course deals with the planning, preparing, and serving of attractive, well-balanced meals for different income levels, and for various occasions. The student will have responsibility for menu making, food purchasing, and meal management.

120. Demonstration Methods (1) Irregular

Class discussions and demonstrations with emphasis upon individual experience in organizing demonstration materials and in acquiring demonstration techniques. Observation and evaluation of professional demonstrations. Prerequisite: Nine units in Home Economics courses.

\* 135. Marriage and the Family (3) I, II

Background factors predictive of happy and successful marriages; family forms in other cultures; principal areas of adjustment in marriage; parent-child problems; the changing adolescent; causes and results of divorce; the family of tomorrow. Not open to students with credit for Sociology 35 or 135 or other course in Marriage and the Family.

\* 150. Home Management (3) I, II

A general education course in family life education. Integration of the learning activity around a living situation with emphasis on cooperation and establishment of family goals. Management for more successful use of the resources of time, energy, and money to enrich personal and family life; use of credit, value of insurance and balancing budgets. Open to men and women.

160A. Merchandise Analysis-Textiles (2) I

Properties, uses, selection and care of textile fibers and fabrics. The aim is to develop judgment in the evaluation involved in the selection of textiles. (Open to men and women.)

160B. Merchandise Analysis-Nontextiles (2) II

Properties, uses, selection and care of metals, glass, rubber, fur, enamels and plastics. (Open to men and women.)

161. General Textiles (2) II

Factors involved in fundamental weaves, fabrics, color, and finishes with reference to selection of fabrics for home decoration and clothing. Relationships to durability and cost are emphasized. Open to all students except merchandising majors.

\* 170. Child Care and Development (3) I

A general education course in family life education. A study of the prenatal and preschool periods of child development; particular emphasis is given to the nutrition and physical development of the young child. Directed observation and participation in the child study laboratory.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

# INDUSTRIAL ARTS IN THE DIVISION OF PHYSICAL SCIENCES

Courses in industrial arts lead to the following objectives: (1) a major or minor in arts and sciences; (2) a teaching major or minor for several of the teaching credentials; and (3) general education and individual interests. Many of the courses will prove valuable to students desiring practical shop experience on an elective basis.

#### Major

A major in arts and sciences is offered in industrial arts. Requirements in the major are in addition to the 45 units required in general education courses. A minor field is not required.

Specific requirements for the major: Lower division: select five courses from the following: Industrial Arts 21, 31, 51, 61, 71, and 81 (15 units). Art 6A is a prerequisite for certain upper division courses. (Art 6A may be counted toward general education requirements in the area of Literature, Philosophy, and the Arts.) Upper division: A minimum of 25 upper division units to include 10 units in each of two of the following areas: industrial drawing, general metalworking, general woodworking,

electricity and radio, transportation, or graphic arts; and five units selected from the areas just mentioned, or from handicraft courses, photography courses, or the general shop sequence.

A teaching major in industrial arts is offered for the special secondary credential. For a description of requirements, refer to the Special Secondary Credential

in Industrial Arts.

#### Minor

A minor in arts and sciences is offered in industrial arts. The minor consists of 15 to 22 units in industrial arts, nine units of which must be in courses carrying upper division credit.

A teaching minor in industrial arts is offered for the general junior high, special secondary, general elementary, and kindergarten-primary credentials.

#### Lower Division Courses

#### \*5. General Education Shop (3) II

A general education course in practical arts utilizing the tools and materials of the general shop area. Shop activities include individual projects, field trips, and audio-visual materials.

#### \* 6. General Education Shop (3) I

A general education course in practical arts utilizing the tools and materials of the general metalworking area. Shop activities include individual projects, field trips, and audio-visual materials.

## 21. Industrial Drawing (3) I, II

Development of the skills of industrial drawing. Experience in sketching, architectural drafting, mechanical drawing, sheetmetal layout, design, planning, blackboard drawing, mapping and other forms of graphic presentation.

#### 31. General Metalworking (3) I, II

Development of the skills of general metal working. Experience in machine shop practice, welding, bench metal, art metal, forge, foundry, and sheetmetal.

#### 51. General Woodworking (3) I, II

Development of the skills of general woodworking. Experience in cabinetmaking, woodturning, patternmaking, carpentry, boatbuilding, and finishing.

#### 61. Electricity and Radio (3) I, II

Development of the skills for and the understandings of the electricity and radio area. Experience with electrical and radio principles and their application.

#### 71. Transportation (3) I, II

Development of the skills of transportation machinery maintenance. Experience in the maintenance of equipment for land, sea and air transportation and an understanding of the mechanical principles involved.

## 81. Graphic Arts (3) I, II

Development of the skills of graphic arts. Experience in hand composition, press work, and other activities such as bookbinding, photography, silk screen, relief and intaglio printing and other duplicating processes. An understanding of the composition of papers and inks.

#### \*85. Introduction to Photography (3) I, II

A consideration of photographic optics and chemistry; nature of light and image formation; photographic emulsions, exposure and development. Composition and lighting. Two lectures and one three-hour laboratory per week. May be counted toward general education requirements under practical arts, unless used as part of the major in industrial arts.

## Upper Division Courses

#### 101. Handicrafts for Teachers (2) I, II

For industrial arts or recreational students who desire to teach handicrafts. Skills in handicrafts are emphasized and directed toward the instructional process. Prerequisites: permission of the instructor and some previous shop experience.

102. Materials and Techniques for Teaching Handicrafts (3) I, II

More advanced techniques of handicrafts. Development of audio-visual aids, projects, and resource material for handicrafts. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisite: Industrial Arts 101.

111. General Shop for Teachers (2) I, II

For industrial arts students who desire to teach general shop. Skill in the general shop is emphasized and directed toward the instructional process. Prerequisites: permission of the instructor and some previous shop experience.

112. Materials and Techniques for Teaching General Shop (3) I. II

More advanced techniques for the general shop. Development of audio-visual aids, projects, and resource material for teaching general shop. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisite: Industrial Arts 111.

121. Industrial Drawing (3) I, II

Further experience in sketching, architectural drafting, mechanical drawing, sheetmetal layout, design, planning, blackboard drawing, mapping, and other forms of graphic presentation. A high level of performance is expected. Prerequisite: Industrial Arts 21.

122A-122B. Industrial Drawing for Teachers (2-2) I, II

For industrial arts students who desire to teach industrial drawing. Advanced skills are developed and directed toward the instructional process. In 122A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 122B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 121 and Art 6A. Industrial Arts 122A is prerequisite for 122B.

123. Materials and Techniques for Teaching Industrial Drawing (3) I, II

More advanced techniques of industrial drawing. Development of audio-visual aids, projects, and resource material for industrial drawing. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisites: Industrial Arts 122B and Education 184A.

131. General Metalworking (3) I, II

Further experience in machine shop practice, welding, bench metal, art metal, forge, foundry, and sheetmetal. A high level of performance is expected. Prerequisite: Industrial Arts 31.

132A-132B. General Metalworking for Teachers (2-2) I, II

For industrial arts students who desire to teach metalworking. Advanced skills are developed and directed toward the instructional process. In 132A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 132B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 131 and Art 6A. Industrial Arts 132A is prerequisite for 132B.

133. Materials and Techniques for Teaching General Metalworking (3) I, II

More advanced techniques of metalworking. Development of audio-visual aids, projects and resource material for metalworking. Physical setting, organization and other pertinent problems. A course of instruction is prepared. Prerequisites: Industrial Arts 132B and Education 184A.

151. General Woodworking (3) I, II

Further experience in cabinetmaking, woodturning, patternmaking, carpentry, boatbuilding, and finishing. A high level of performance is expected. Prerequisite: Industrial Arts 51.

152A-152B. General Woodworking for Teachers (2-2) I, II

For industrial arts students who desire to teach woodworking. Advanced skills are developed and directed toward the instructional process. In 152A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 152B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 151 and Art 6A. Industrial Arts 152A is prerequisite for 152B.

153. Materials and Techniques for Teaching General Woodworking (3) I. II

More advanced techniques of woodworking. Development of audio-visual aids, projects, and resource material for woodworking. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisites: Industrial Arts 152B and Education 184A.

161. Electricity and Radio (3) I, II

Further experience with electrical and radio principles and their applications. A high level of performance is expected. Prerequisite: Industrial Arts 61.

162A-162B. Electricity and Radio for Teachers (2-2) I, II

For industrial arts students who desire to teach electricity and radio. Advanced skills and understandings are developed and directed toward the instructional process. In 162A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 162B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 161 and Art 6A, Industrial Arts 162A is prerequisite for 162B.

 $163.\quad$  Materials and Techniques for Teaching Electricity and Radio  $\quad (3) \quad {
m I, II}$ 

More advanced techniques for electricity and radio. Development of audio-visual aids, projects, and resource material for electricity and radio. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisites: Industrial Arts 162B and Education 184A.

171. Transportation (3) I, II

Further experience in the maintenance of equipment for land, sea, and air transportation, and development of an understanding of the mechanical principles involved. A high level of performance is expected. Prerequisite: Industrial Arts 71.

172A-172B. Transportation for Teachers (2-2) I, II

For industrial arts students who desire to teach transportation machinery maintenance. Advanced skills are developed and directed toward the instructional process. In 172A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 172B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 171 and Art 6A. Industrial Arts 172A is prerequisite for 172B.

173. Materials and Techniques for Teaching Transportation (3) I, II

More advanced techniques of transportation machinery maintenance. Development of audio-visual aids, projects, and resource material for transportation. Physical setting, organization, and other pertinent problems are discussed. A course of instruction is prepared. Prerequisites: Industrial Arts 172B and Education 184A.

181. Graphic Arts (3) I, II

Further experience in hand composition, press work, and other activities such as bookbinding, photography, silk screen, relief and intaglio printing, and other duplicating processes. A high level of performance is expected. Prerequisite: Industrial Arts 81.

182A-182B. Graphic Arts for Teachers (2-2) I, II

For industrial arts students who desire to teach graphic arts. Advanced skills are developed and directed toward the instructional process. In 182A, emphasis is placed on the junior high school program (7th, 8th, 9th grades). In 182B, emphasis is placed on the senior high school program. Prerequisites: Industrial Arts 181 and Art 6A. Industrial Arts 182A is prerequisite for 182B.

183. Materials and Techniques for Teaching Graphic Arts (3) I, I

More advanced techniques of graphic arts. Development of audio-visual aids, projects, and resources material for graphic arts. Physical setting, organization, and other pertinent problems. A course of instruction is prepared. Prerequisites: Industrial Arts 182B and Education 184A.

185. Photography for Teachers (3) I

Designed for more mature students to learn photographic skills useful in teaching.

186. Advanced Photography (3) II

A consideration of advanced negative control, projection printing techniques, composition and editorial content, architectural and illustrative photography, and flood photoflash techniques. Two lectures and three hours of laboratory per week. Prerequisite: Industrial Arts 85 or equivalent.

190. Experimental Shop (1 or 2) I. II

Individual shop work on complex projects on an experimental basis. Prerequisite: Permission of the instructor. May be repeated with permission of the instructor.

Industrial Arts Organization and Management (2)

Study of the organization of Industrial Arts in secondary schools, review of project requirements and methods of developing student participation in shop management. Two lectures per week.

Recent Trends in Industrial Arts Education (2) I. II

Survey of current trends and practices in the field of Industrial Arts in Secondary Education. There will be opportunity for individual work on related problems of interest to member of the class. Two lectures per week.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

### JOURNALISM

## IN THE DIVISION OF LANGUAGES AND LITERATURE

## Major

A major in arts and sciences is offered in journalism for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division: Required in the major: Journalism 50, 51A-51B, Business 2A (or equivalent performance in typing), and Speech Arts 81. Recommended: Economics 1A-1B, English 20 or General Language 20, English 61. Upper division requirements; 24 upper division sion units in journalism to include Journalism 102 and 151. Recommended elective: Business 182. A minor is not required.

#### Minor

A minor in arts and sciences is offered in journalism. The minor consists of 15 to 22 units in journalism, nine units of which must be in courses carrying upper division credit.

A teaching minor is not offered in journalism.

#### Lower Division Courses

50. News and Feature Photography (2) II

An elementary course designed primarily for students of journalism and public relations; experience with professional photographic equipment and film processing; contact and projection printing; emphasis on composition and news value of pictures. One hour lecture and three hours laboratory.

51A. Elements of Journalism (3) I Theory of news writing; introduction to the newspaper as an institution in modern society. Prerequisites: Sophomore standing and grade of B in freshman composition, or consent of instructor; and Business 2A (may be taken concurrently) or equivalent, with 30-word-per-minute performance.

News Gathering and Reporting (3) II

Practice in writing news copy, both for class criticism and for publication in The Aztec. Prerequisite: Grade of C or better in Journalism 51A.

Newspaper Production (1-3) I, II

Special work in journalism by arrangement with the instructor. Includes reporting, editing, taking and processing pictures, working with the printer, proofreading in production of the Aztec. Laboratory periods required. Total credit in Journalism 92, 93, 192, and 193 limited to eight units.

Yearbook and Magazine Production (1-3) I, II

Special work in yearbook and magazine production by arrangement with the instructor. Includes editing and photographic work on Del Sud and campus magazines. Laboratory periods required. Total credit in Journalism 92, 93, 192, and 193 limited to eight units.

## **Upper Division Courses**

101. Interpretative Writing (3) II

Practice in gathering material and writing articles for specialized areas, with emphasis on the business press. Production of eight articles and marketing of at least one article required. Prerequisite: junior standing and permission of instructor.

102. Law of Mass Communications (3) II

Study of libel, defamation, privacy, censorship, advertising laws, postal regulations, and constitutional guaranties affecting press, radio, television; rights and responsibilities of communicators in reporting public affairs.

103. Picture Editing (1) II

Editorial problems of newspaper and magazine illustration; picture selection, cropping, captioning, layout; the picture story; use of charts, diagrams, cartoons, maps; picture sources. Students will receive credit for work on the student publications.

106. Creative Writing (3) I

A writing workshop in which students are given opportunity to criticize each other's work. Emphasis on narrative and description, but freedom to pursue whatever writing forms may interest the student most. May be taken a second time with new material. Not open to students with credit for English 106.

122. Public Opinion Measurement (3) II

The history, methods, and problems of public opinion and attitude measurement. Emphasis will be placed upon the polling of consumers and voters. Students will be given field experience. Not open to students with credit for Psychology 122.

132. Propaganda and Public Opinion (3) II

A study of the forces which mold the American public mind, the practice of propaganda, a description and analysis of public relations, pressure groups and their effect in American public life. Not open to students with credit for Political Science 122.

142. State Government (3) II

A study of the political structure and its operation used in the carrying on of the functions exercised by the states; state-federal relations; state-local government relations; particular emphasis on California government. This course meets the graduation requirement in California state and local government. Not open to students with credit for Political Science 142.

143. Municipal and County Government (3) I

A study of the organization and its operation used to carry into effect the functions assigned to local governmental units; particular emphasis upon local government in California. This course meets the graduation requirement in California state and local government. Not open to students with credit for Political Science 143.

144. Reporting of Public Affairs (3) II

Coverage of the city hall, courthouse, police headquarters, Federal agencies, courts, and other public and political centers. Prerequisites: Journalism 51A and 51B and 102, or permission of instructor. Recommended Journalism 142 and 143, or Political Science 142 and 143.

151. Advanced Editing and Reporting Techniques (3) I

Editing copy, writing headlines, making up pages, handling telegraph copy. Practice in specialized forms of journalistic writing. Laboratory periods required. Prerequisite: Journalism 51A-51B.

152. High School Journalism (3) II

Methods of conducting high school journalism classes. Editorial, business and mechanical aspects of school publication work, with emphasis on copy editing, headline writing and layout. Not open to journalism majors. Prerequisite: grade of C or better in Journalism 51A and approval of instructor.

162. Magazine Fiction (3) I

Coaching in constructing and writing short stories for commercial publications. Admission with consent of instructor. Not open to students with credit for English 162.

166. Honors Course (Credit to be arranged) I, II

Special study open to members of the Honors Program in journalism. Refer to the Honors Program.

180. Public Relations (3) I

Principles, methods, and objectives in the field of public relations; evaluation of the "publics" of institutions and industry; case studies of public relations problems. Prerequisites: Journalism 51A-51B, or permission of the instructor. Not open to students with credit for Business 180.

183. Radio Continuity and News Writing (3) II

Correlates news editing and writing with announcing styles. Radio news procedure and organization of a radio news staff; analysis of repertorial and commentary styles. Includes production techniques of "on-the-spot" and multiple point pickup broadcasts. Registration with consent of the instructor. Not open to students with credit for Speech Arts 183.

185. Advertising Copy and Layout (2) I

Introduction to principles and techniques of copy writing; types of copy; preparation of layouts; mechanical methods employed by the artist, engraver and printer; legislation and regulations affecting advertising claims. Prerequisite: Business 27, or consent of instructor. Not open to students with credit for Business 185.

191A-191B. Internship in Journalism (1-3) (1-3) I, II

Prearranged and supervised work on local magazines, city and county newspapers, radio and television stations, and on public relations, publicity, and advertising staffs of civic and business groups. Prerequisites: Journalism 51A and 51B and permission of instructor.

192. Newspaper Production (1-3) I, II

Special work in journalism by arrangement with the instructor. Includes reporting, editing, taking and processing pictures, working with the printer, proof-reading in production of the Aztec. Laboratory periods required. Total credit in Journalism 92, 93, 192 and 193 limited to eight units.

193. Yearbook and Magazine Production (1-3) I, II

Special work in yearbook and magazine production by arrangement with the instructor. Includes editing and photographic work on Del Sud and campus magazines. Laboratory periods required. Total credit in Journalism 92, 93, 192, and 193 limited to eight units.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### LANGUAGE ARTS

#### IN THE DIVISION OF LANGUAGES AND LITERATURE

#### Major

A language arts major in arts and sciences is offered for the A.B. degree to students who have been admitted to the general secondary credential program in teacher education and provided that a minimum of eight units in professional education courses be completed by date of degree candidacy. Requirements for the major are in addition to 45 units in general education courses. A minor selected from an appropriate teaching minor for the general secondary credential is required of students taking this major. A minimum of 15 units in this minor, six units of which must be in upper division courses, must be completed for the A.B. degree. The additional units required for the credential may be completed either in undergraduate or postgraduate work.

Lower division requirements for the major: Six units selected from English 50A-50B, or 52A-52B, or 60A-60B (or two upper division courses may be substituted, selection to be made from English 116A-116B, or 118A-118B, or 119A-119B, or 120A-120B, or 126A-126B, or 143A-143B); Journalism 51A; Speech Arts 60A, or 60B, or 55A, or 55B; Speech Arts 81. Upper division requirements: 27 units to include the following courses: English 192; English 106 or 191; English 131, or 132, or 133, or 134; English 117A, or 117B, or 152A, or 152B; Journalism 152; Speech Arts 108,

LATIN 151

159, and 176; Speech Arts 191, or 192A, or 192B. If lower division English sequence is taken in American Literature, the upper division course work in literature should be taken in other areas.

A teaching major in language arts is offered for the general secondary school credential. For a statement of requirements, refer to this credential.

Minor work is not offered in language arts.

## LATIN

## IN THE DIVISION OF LANGUAGES AND LITERATURE

Major or minor work is not offered in Latin.

#### Lower Division Courses

\*1. Elementary (3) I, II (Not offered in 1953-54)

Study of the Latin language and Roman culture, with reading of selected prose passages.

- \*2. Elementary (3) I, II (Not offered in 1953-54)
  Continuation of Latin 1. Prerequisite: Latin 1 or one year of high school Latin.
- \*3. Intermediate (3) I (Not offered in 1953-54)
  Reading of selected passages emphasizing the contribution of the ancient culture to our own. Prerequisite: Latin 2 or two years of high school Latin.
- \*4. Intermediate (3) II (Not offered in 1953-54)
  Continuation of Latin 3. Prerequisite: Latin 3 or three years of high school Latin.

## LIBRARY SCIENCE

#### IN THE DIVISION OF SOCIAL SCIENCES

Major or minor work is not offered in library science.

#### Lower Division Courses

\* 10. Use of the Library (2) I, II

The chief object is to give a working knowledge of some of the resources of the library which every teacher and student should understand—the decimal classification, the card catalog, periodical indexes, and the most important reference books, together with some instruction in the preparation of bibliographies. The course will be a requirement of those students added to the library's staff of student assistants, although it will not prepare the student to become a librarian. A general education course in practical arts.

## LIFE SCIENCE

#### IN THE DIVISION OF LIFE SCIENCES

#### Major

A major in arts and sciences is offered in life science for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Zoology 1A-1B or Biology 3 and 4; Zoology 20 or Physiology 1A; Botany 2A-2B or 1 or Bacteriology 1; Chemistry 1A-1B or 2A-2B; Physics 2A-2B. Upper division requirements: A minimum of 24 upper division units in zoology, bacteriology and botany of which six units may be from a related field. The plan for this major must be with the approval of the Chairman of the Division of Life Sciences. A minor is not required of students majoring in life science.

A major in arts and sciences is offered in life science for the B.S. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Bacteriology 1 or 101, Botany 1 or 2A-2B, Zoology 1A-1B, Chemistry 1A-1B or 2A-2B, Physics 2A-2B. Upper division requirements: 36 upper division units in zoology, bacteriology and botany or 27 units in these fields with nine units

in a related field. The plan for this major must be with the approval of the Chairman of the Division of Life Sciences. A minor is not required of students majoring in life science.

Note: Twelve units in natural science courses in the major for the A.B. or B.S. degree may be applied toward requirements in general education natural science courses.

A teaching major in life science and general science is offered for the general secondary school credential and a teaching major in general science is offered for the general junior high school credential. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in life science. The minor consists of 15 to 22 units in life science to include Biology 3 and 4, or the equivalent, and a minimum of nine units in courses carrying upper division credit selected with approval of the chairman of the division.

A teaching minor in life science and general science is offered for the general secondary, special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

#### MATHEMATICS

#### IN THE DIVISION OF PHYSICAL SCIENCES

### Major

A major in arts and sciences is offered in mathematics for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Mathematics 1, or equivalent (unless exempted by examination); Mathematics 3A-3B and 4A. Recommended: Business 2, Engineering 1A, 21; Physics 4A-4B or Physics 2A-2B, 3A-3B. A reading knowledge of French or German is desirable. Upper division requirements: A minimum of 24 upper division units in mathematics to include Mathematics 117 (unless taken as Mathematics 4B in the lower division); 111, 119, 121, and either 105 or 106. Six units of the remaining nine units may be selected from upper division courses in related areas with the approval of the department. A minor is not required, but is recommended.

A teaching major is offered in mathematics for the general junior high school credential and for the general secondary credential. For specific information, refer to the outline of requirements for these credentials.

#### Minor

A minor in arts and sciences is offered in mathematics. The minor consists of 15 to 22 units in mathematics, six units of which must be in courses carrying upper division credit. Courses should be selected in consultation with the departmental representative.

A teaching minor is offered in mathematics for the general secondary, the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to the outlines of requirements for these credentials.

#### Lower Division Courses

#### X. Basic Mathematics (3) I, II

Fundamentals of mathematics with applications to everyday problems. Required of all students failing the competency examination in mathematics. Not open for credit to students passing this examination. May not be used in the major or minor.

\* A. Fundamentals of Algebra (3) I, II General ideas and applications of algebra.

## \* B. Plane Geometry (3) I, II

Fundamentals of plane Euclidean geometry developed by both inductive and deductive processes. Prerequisite: Mathematics A, or equivalent.

\* C. Intermediate Algebra (3) I, II

A continuation of the study of algebra, including quadratic equations, simultaneous equations, progressions and logarithms. Prerequisite: Mathematics A, or qualifying by examination.

\* D. Trigonometry (3) I, II

Plane trigonometry with special attention to the analytical aspects, Prerequisites: Mathematics B and C, or their equivalents.

E. Solid Geometry (2)

Properties of lines and planes in space. Calculation of areas and volumes of solids. Prerequisites: Math B and C, or their equivalents.

Mathematics for General Education (3) I, II

Basic concepts of arithmetic, algebra, and geometry with applications. Recommended for students whose scores on the competency examination, while exempting them from Mathematics X, indicate a need for further training in mathematics. A general education course in mathematics. May not be used in the major or minor.

S. Theory and Use of the Slide Rule (1) I. II

Practice in performing the fundamental operations of the slide rule. Prerequisites: Math-A and B, or equivalent.

Algebra and Trigonometry (3) II (Not offered in 1954-55) Review of algebra and trigonometry. Further study of identities, graphs, solution of algebraic and trigonometric equations, determinants, and mathematical proofs. Prerequisite: Two years of high school algebra and trigonometry.

\*3A. Analytic Geometry (3) I, II

An integration of algebraic and geometric concepts, with emphasis on the straight line, conic sections, and coordinate transformations. Prerequisite: Math D with a grade of C or better, or qualifying by examination.

\*3B, First Course in Calculus (3) I, II

Introduction to differential and integral calculus with applications. Prerequisite: Mathematics 3A, with a grade of C or better.

4A. Second Course in Calculus (3) I. II

Differentiation, integration, and applications. Prerequisite: Mathematics 3B, with a grade of C or better.

4B. Third Course in Calculus (3) I, II

Infinite series, partial differentiation, successive integration and applications. Prerequisite: Math 4A, with grade of C or better. (Solid geometry is recommended.) Not open to students with credit for Math 117.

\*7A. Mathematical Analysis (3) I

Designed for students who do not intend to prepare for a professional career in physical science or in engineering. Consideration is given to the processes and applications of algebra and trigonometry. Prerequisite: High school algebra and plane geomerty. Students with credit for Mathematics 1 will not receive credit for Mathematics 7A.

\*7B. Mathematical Analysis (3) II

A continuation of Mathematics 7A including the concepts and applications of analytic geometry and an introduction to the calculus. Prerequisite: Mathematics 7A. Students with credit for Mathematics 3B will not receive credit for Mathematics 7B.

Elementary Statistics (3) II

Tabular and graphical presentation, measures of central tendency and variability, analysis of times series, linear correlation coefficient. Applications from the fields of biology, economics, education, engineering and psychology. Prerequisite: Math A, or equivalent.

## Upper Division Courses

\* 104. History of Mathematics (3) II History of mathematics down to early modern times.

105. College Geometry (3) II

A synthetic treatment of the points and lines associated with triangles and quadrilaterals, similarity, inversion, ruler and compass construction, etc. Highly recommended for all teachers of high school geometry. Prerequisite: Mathematics 3B or 7B.

106. Projective Geometry (3) I

Concurrence of lines, collinearity of points and other properties of figures not altered by projections; construction and study of ellipses, hyperbolas, and parabolas by means of projections. Prerequisites: Mathematics 3B or 7B and permission of instructor.

111. Theory of Algebra Equations (3) II
Determinants, complex numbers, and theory of algebraic equations. Prerequi-

site: Mathematics 3B or 7B.

112. Analytic Geometry of Space (3) (Not offered in 1954-55)

The coordinate systems in space; lines, planes, and quadric surfaces; applica-

117. Intermediate Calculus (3) I, II

tions. Prerequisite: Mathematics 4A.

Essentially the same as Mathematics 4B. Additional special work for advanced students may be assigned. Prerequisite: Mathematics 4A, with a grade of C or better. Not open for credit to students with credit for Math. 4B.

118A. Advanced Mathematics for Engineering Students (3) I

Selected topics from ordinary differential equations, with applications; hyperbolic, elliptic, Bessel and gamma functions, Fourier series, and partial differential equations. Prerequisite: Math 117, or its equivalent.

- 118B. Advanced Mathematics for Engineering Students (3) I A continuation of Mathematics 118A, Prerequisite: Math 118A.
- 119. Differential Equations (3) I Ordinary differential equations with applications to geometry, physics, and chemistry. Prerequisite: Mathematics 117 or its equivalent.
- 121. Advanced Calculus (3) II
  Fundamental concepts of the calculus, line and surface integrals, partial differentiation series. Prerequisite: Math 117, or its equivalent.
- 124. Vector Analysis (3) I
  Vector algebra, differentiation of vectors, gradient, divergence, and curl. Applications to geometry and physics. Prerequisite: Mathematics 117, or its equivalent.

140A. Mathematical Statistics (3) I
Graphical and arithmetical characterization of observed frequency distributions, moments, use of normal curve, curve fitting, correlation, etc. Prerequisite: Mathematics 117, or its equivalent.

140B. Mathematical Statistics (3) II

Theoretical discrete and continuous distributions, multiple and partial correlation, large and small sample theory including student's T, Chi-square, and the F distributions with applications. Prerequisite: Mathematics 140A.

- 166. Honors Course (Credit to be arranged) I. II Refer to the Honors Program.
- 177. Quality Control (3)

Statistical techniques; tolerances and variants; standards; organization for inspection; inspection methods for raw materials, work in process, and finished products; control of inspection devices. Not open to students with credit for Business 177 or Engineering 177. Prerequisites: Business 121 and 173 or equivalent, and either Economics 140 or Mathematics 12.

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199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

201. Concepts of Geometry From an Advanced Viewpoint (2) I

An introduction to the fundamental concepts of geometry and the processes of mathematical thinking in this area. Recommended for candidates for the general secondary credential. Prerequisite: One upper division course in geometry.

202. Concepts of Algebra From an Advanced Viewpoint (2) II

An introduction to the fundamental concepts of algebra and the processes of mathematical thinking in this area. Recommended for candidates for the general secondary credential. Prerequisite: One upper division course in algebra.

204. Advanced Work in the History of Mathematics (2) I

Intensive study of specific phases of the history of mathematics with attention to implications for teaching mathematics. Prerequisite: Mathematics 104.

224. Functions of a Complex Variable (3) I

Operations on complex numbers, limits, convergence, continuity, differentiation, integration, Cauchy's Theorem, power series, elementary functions, etc. Prerequisite: Mathematics 118A or 119 and consent of the instructor.

290. Bibliography (1) I, II

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

299. Thesis or Project (3) I, II

Guidance in the preparation of a project or thesis for the master's degree.

#### MUSIC

#### IN THE DIVISION OF FINE ARTS

#### Major

A major in arts and sciences is offered in music for the A.B. degree. Courses in the major are in addition to 45 units in general education courses, except that nine units of music of courses in performance groups may be counted toward general education requirements in the area of literature, philosophy, and the arts. Students majoring in music are not required to complete a minor. Several plans of study are available with varying degrees of emphasis on performance, history and literature, creative activity, and teaching.

The music curricula are designed to fulfill the needs of all students: (1) Those who have professional ambitions in musical performance, or seek a foundation for graduate study leading to college or university teaching, (2) those who are preparing for one of the several state teaching credentials with music as either a major or minor, (3) those whose major professional interest is in another department and are seeking musical study as a minor, and (4) those who are interested in music as an elective study area for the enrichment of their cultural background.

## GENERAL BASIC REQUIREMENTS

General basic requirements for the A.B. degree with a major in music (not the credential) are as follows:

1. Demonstration of proficiency in vocal or instrumental performance comparable to a level of difficulty of the Bach two-part inventions or the easier Haydn sonatas for the piano before admission to the major may be granted.

2. Upon entering the department, each student is required to take an entrance test in piano proficiency for classification, and to commence work on no less than four consecutively taken semesters of class or private piano study for credit. Exceptions to this must be approved by the Chairman of the Music Department.

3. Upon entering the department, each student is required to declare his major instrument, take a proficiency test thereon for classification, and to continue the development of his performance ability through class or individual study for credit after admission to the program, in accordance with department requirements.

4. Appearance as a soloist in at least one student recital during each semester

in residence, after completion of two semesters of college work.

5. As laboratory experience, participation in at least one major performing group *each* semester (Chorus, Glee Club, Orchestra, or Band) in which his major instrument or voice is regularly used. (Students planning to enter the teacher training program are referred to the performing group requirements for the Special Secondary Credential in Music listed in the section of the catalog under Professional Curricula in Teacher Education.)

## SPECIFIC REQUIREMENTS FOR THE MUSIC MAJOR (Not the teaching credential)

Music majors must complete the specific requirements listed below and in addition complete the requirements in one of the following fields of emphasis: (1) Performance, (2) Music History and Literature, (3) Creative Activity. Students desiring the Special Secondary Credential in Music should refer to this credential for specific requirements. Students are required to consult with the chairman of the Department of Music for selection of the field of emphasis.

Specific requirements for all majors (except for the Special Secondary Credential): Lower division: Music 9A-9B, 10A-10B-10C-10D (may be omitted in part or in full upon evidence of satisfactory piano technique); 52A-52B, 59A-59B; and six units of courses in performance groups selected from courses numbered 70 to 87. (Total: 28 lower division units.) Students electing performance as the field of emphasis must complete four additional lower division units from courses in their

major instrument.

Upper division requirements: Music 107, 109A, 146A-146B-146C; four units selected from 102A-102B, 103A-103B; five units of courses in performance groups selected from courses numbered 170 to 187 (see performance group requirements); four units of the major instrument courses selected from 111, 112, 116, 117, 121, 122, 126, 127, 131, 132, or 150A-150B-150C-150D; and the additional upper division requirements in one of the following fields of emphasis: (Total: 25-27 units).

Performance: Four units selected from Music 109B and 199. Students emphasizing performance must appear in a joint public recital during the junior year and must present an entire solo public recital during the senior year. The student must pass a preliminary audition of the compositions to be performed at the public recital before

the music faculty during the semester preceding the recital appearance.

Music History and Literature: Six units selected from Music 109B and 199. During his senior year, the student emphasizing history and literature is required to organize, prepare program notes and present two recitals consisting of recorded or "live" performances each of which will deal with representative works of a certain period or composer or with certain periods, composers, works or styles to be compared; such students must pass a preliminary audition of the material to be presented before the music faculty at least one month in advance of each performance.

Creative Activity and Composition: Six units selected from Music 109B and 199. The student emphasizing creative activity and composition is required to present a concert of his compositions during the senior year and present the scores of works to

be performed to the music faculty one month in advance of the performance.

#### Minor

A minor in arts and sciences is offered in music. General basic requirements for the minor are as follows: (1) Demonstration of vocal or instrumental performing ability before admission to the minor program may be granted; (2) as laboratory experience participation in one music performance group each semester for seven semesters. (In special cases this requirement may be waived by the chairman of the Music Department.) Lower division: Music 9A, 10A-10B-10C-10D; six units selected from 9B, 52A-52B, and 59A; and four units of performance group courses selected from courses numbered 70 to 87. Upper division: Six units selected from Music 102A-102B and 103A-103B; and three units of music performance group courses selected from courses numbered 170 to 187.

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### THE SPECIAL SECONDARY CREDENTIAL IN MUSIC

A teaching major in music is offered for the special secondary credential and for the general secondary credential. For statement of requirements, refer to these credentials.

#### **ELECTIVES IN MUSIC**

The Music Department offers certain courses which fulfill the needs of students who do not have music as a major or minor subject but who are interested in music as an elective study area for the enrichment of their cultural background. Courses particularly suited to these needs are Aesthetics 2 and 102 and the music courses numbered 70 to 88 and from 170 to 188; such courses are designated as general education courses and may be taken as partial fulfillment of the Literature, Philosophy, and the Arts requirement in general education.

Some students will be musically prepared to elect courses in music which may or may not be included in the general education group. Enrollment by qualified stu-

dents who wish to elect these courses is encouraged.

#### Lower Division Courses

X. Music Fundamentals (3) I, II

Basic sight singing, keyboard playing, writing and aural recognition of scales, intervals, triads, and basic rhythms. Students lacking keyboard facility must enroll concurrently for piano study. Designed for students not qualified to enter Music 9A. Not counted as part of the music major or minor. (Formerly Music 8A.)

\*7A. Musicianship-For General Elementary Teachers (3) I, II

Elementary music theory and skills including notation, meter, rhythm, scales, intervals, triads, sight singing, ear training, dictation, elementary keyboard facility and other rudiments. State adopted elementary music texts used. A general elementary credential requirement. Open only to candidates for the general elementary credential.

7B. Music Materials for the Elementary School (3) I, II

Study of all phases of elementary school music: Singing, listening, reading, creative music, instruments, repertoire of songs and records, music projects. Required of all general elementary credential candidates. Prerequisite: Music 7A or consent of instructor.

9A. Elementary Harmony (3) I, II

Diatonic usage studied through written exercises, keyboard harmony, analysis, dictation, and sight singing. Prerequisites: demonstrated competency in music fundamentals, or Music X; ability to play Bach chorales at the keyboard. (Formerly Music 8B.)

9B. Intermediate Harmony and Two-part Counterpoint (3) II

Continuation of Music 9A including simple harmonic alteration. Strict species counterpoint in two parts. Prerequisite: Music 9A. (Formerly Music 58A.)

\* 10A-10B. Piano-Elementary Class Instruction (1-1) I, II

Fundamental playing and reading techniques for the pianoforte. Emphasis upon playing by ear, and the development of interpretative ability. Music majors or minors are required to start these courses on admission unless competence of 10D level is demonstrated.

10C-10D. Piano—Elementary Class Instruction (1-1) I, II Continuation of Music 10A-10B.

11ABCD. Piano-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission.

15A. Voice-Elementary Class Instruction (1) I. II

A class for beginners in the vocal field taking up the problems of breath control, tone placement, articulation and enunciation. Frequent classroom performance of simple songs.

15B. Class Voice—Continuation First Semester Voice (1) I, II

Study of more advanced songs with attention being given to interpretation, as well as continued work on tone, articulation and placement. Frequent performance before class required. Prerequisite: Music 15A or equivalent.

16ABCD. Voice-Intermediate Class Instruction (1-1-1-1) I. II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission.

20AB. Strings—Elementary Class Instruction (1-1) I, II
Open to all students but primarily for those whose major instrument is not one of the stringed instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 120A-120B.

21ABCD. Strings-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in violin, viola, cello, bass.

25AB. Woodwinds-Elementary Class Instruction (1-1) I, II

Open to all students but primarily for those whose major instrument is not one of the woodwind instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 125A-125B.

26ABCD. Woodwinds-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in flute, oboe, clarinet, and bassoon.

30AB. Brass-Elementary Class Instruction (1-1) I, II

Open to all students but primarily for those whose major instrument is not one of the brass instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 130A-130B.

31ABCD. Brass-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in horn, trumpet, trombone, tuba, and baritone.

35. Percussion-Elementary Class Instruction (1) I, II

Open to all students but primarily for those who are preparing for a teaching credential in music. Not open to students with credit for Music 135.

50ABCD. Intermediate Individual Study (1-1-1-1) I, II

For the teaching credential performance requirement or for the requirements of the major emphasis curricula leading to the A.B. degree with a major in music. See explanation below for conditions under which credit may be given for music study under private instructors.

Piano Saxophone Tuba Organ Bassoon Percussion Voice French Horn Violin Flute Trumpet Viola Oboe Trombone Cello Clarinet Baritone Horn Contrabass

52A-52B. History of Music (3-3) Year, I

Detailed study of chronological development of musical art and forms from the Middle Ages to the present. Analytical score study and assigned recordings. Familiarity with musicological resources through individual assignments. Prerequisite: Music X, or equivalent, and permission of instructor. (Formerly Music 101A-101B.)

53. Opera Technique (2) I, II

Training in the interpretation and characterization of light and grand opera. Specific work in coordination of operatic ensemble. Formerly Music 31.

59A. Advanced Harmony and Three-part Counterpoint (3) II

Chromatic alteration with emphasis on analysis of 19th century chromatic usage and construction of examples in corresponding idioms. Strict species counterpoint in three parts. Prerequisite: Music 9B. (Formerly Music 58B.)

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59B. Twentieth Century Harmonic Practice and Four-part Counterpoint (3) I Study of harmonic usages and trends since Debussy. Strict species counterpoint in four parts, Prerequisite: Music 59A. (Formerly Music 108A.)

#### PERFORMANCE GROUP COURSES

The performance group courses are devoted to the study in detail and the public performance of a wide range of representative literature for each type of ensemble and to provide students with practical experience in rehearsal techniques.

\* 70A-70B. Chamber Music (1-1) I, II

Sections for string, woodwind, brass, piano, and mixed ensemble groups. Permission of the instructor required.

70C-70D. Chamber Music (1-1) I, II Continuation of Music 70A-70B.

72A. Beginning Instrumental Ensemble  $(\frac{1}{2})$  I, II

Open to all instrumental students. Group performance of simple orchestral and band scores. Prerequisite: Music 20A, 25A, 30A, or equivalents, one or more.

72B. Intermediate Instrumental Ensemble (1) I, II

Group performance of orchestral and band scores of more advanced grade. Materials covered will prepare the student for minor parts in either the symphony orchestra or the symphony band. Prerequisites: Music 72A or equivalent.

- \*75ABCD. Symphony and Marching Band (2-2-2-2) I, II Permission of the instructor required.
- \*80ABCD. Symphony Orchestra (1-1-1-1) I, II Permission of the instructor required.
- \*85ABCD. Chorus (1-1-1-1) I, II Permission of the instructor required.
- \*86ABCD. Treble Clef (1-1-1-1) I, II Permission of the instructor required.
- \* 87ABCD. Men's Glee Club (1-1-1-1) I, II Permission of the instructor required.

\*88ABCD. Workshop Chorus  $(\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2})$  I, II

Open to students who do not have music as a major or minor field and who are interested in singing standard choral works. No entrance examination required. Designed for nonmusic majors and minors.

#### Upper Division Courses

(For description of courses in the field of music appreciation, see Aesthetics)

102A. Chamber Music Literature (2) I

Instrumental ensemble repertoire, including all ensemble combinations from 16th to 20th centuries. Analysis by use of scores and recordings. Prerequisite: Music 52A-52B.

102B. Keyboard Literature (2) II

Piano, organ, and other clavier literature from the 16th to 20th centuries. Recordings, scores, and guest performers. Prerequisite: Music 52A-52B.

103A. Symphonic Literature (2) I

A study of the symphony and symphonic poem; the evolution of their growth; an analysis with scores of the structure, harmonic content, and instrumentation of representative works of each period; an examination of their meaning and place in the history of music. Prerequisite: Music 52A-52B.

103B. Song Literature (2) II

Historical and musical development of the art song and of the folk song. Works of representative European and American composers in these media. Recordings and scores. Prerequisite: Music 52A-52B.

106A. Counterpoint (2) I

Study of the five species of counterpoint with much practice in writing in such forms. Application of contrapuntal style to modern composition. Prerequisite: Music 9B.

106B. Counterpoint (2)

Species counterpoint in four parts. Analysis of contrapuntal usage in musical composition. Continuation of Music 106A. Prerequisite: Music 106A.

107. Strict Composition (3) II

Problems of composition in the shorter forms. Prerequisite: Music 59B. (Formerly Music 108B.)

109A-109B. Instrumentation and Arranging (2-2) Year, 1
Arranging of music for full orchestra. Selected works of students to be performed by standard orchestras. Prerequisites: Music 59B; 109A for 109B.

111ABCD. Piano-Intermediate Class Instruction (1-1-1-1) I. II

Materials and techniques of intermediate level are studies in detail. Satisfactory audition before the instructor is required for admission.

112ABCD. Piano—Advanced Class Instruction (1-1-1-1)

Materials and techniques of the advanced level are studied in detail. Satisfac tory audition before the instructor required for admission.

116ABCD. Voice—Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission.

117ABCD. Voice-Advanced Voice Instruction (1-1-1-1) I, II

Materials and techniques of advanced level are studied in detail. Satisfactory audition before the instructor is required for admission.

118-S. Workshop in Choral Art (6) Summer

An integrated course in choral and chamber music to be performed by workshop participants with the College Chorus and the San Diego Symphony Orchestra and in chamber music concerts. Development of analytical technique; study of vocal technique, of the larger forms, and of styles, including performing practices of the baroque and later periods. May be taken twice for credit. Prerequisite: Permission of instructors.

120A-120B. Strings—Elementary Class Instruction (1-1)

Open to all students but primarily for those whose major instrument is not one of the stringed instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 20A-20B.

121ABCD. Strings-Intermediate Class Instruction (1-1-1-1)

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in violin, viola, cello, and bass.

122ABCD. Strings-Advanced Class Instruction (1-1-1-1) I, II

Repertoire includes study of standard orchestral parts, solos, sonatas, suites and concerti. Satisfactory auditions before the instructor are required for admission. Sections are offered in violin, viola, cello, and bass.

123S. Workshop in Instrumental Techniques and Chamber Music for String, Woodwind, and Brass Instruments (2) Summer

The analysis and interpretation of the literature for each instrument, with performance in various ensemble units; both group and individual instruction in class, under performing professional musicians. Prerequisite: Permission of instructors.

125A-125B. Woodwinds-Elementary Class Instruction (1-1) I, II

Open to all students but primarily for those whose major instrument is not one of the woodwind instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 25A-25B.

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## 126ABCD. Woodwinds-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in flute, oboe, clarinet, and bassoon.

## 127ABCD. Woodwinds-Advanced Class Instruction (1-1-1-1) I, II

Repertoire includes study of standard orchestral parts, solos, sonatas, suites and concerti. Satisfactory auditions before the instructor are required for admission. Sections are offered in flute, oboe, clarinet, and bassoon.

#### 130A-130B. Brass-Elementary Class Instruction (1-1) I, II

Open to all students but primarily for those whose major instrument is not one of the brass instruments and who are preparing for a teaching credential in music. Not open to students with credit for Music 30A-30B.

## 131ABCD. Brass-Intermediate Class Instruction (1-1-1-1) I, II

Materials and techniques of intermediate level are studied in detail. Satisfactory audition before the instructor is required for admission. Sections are offered in horn, trumpet, trombone, tuba, and baritone.

## 132ABCD. Brass-Advanced Class Instruction (1-1-1-1) I, II

Repertoire includes study of standard orchestral parts, solos, sonatas, suites and concerti. Satisfactory auditions before the instructor are required for admission. Sections are offered in horn, trumpet, trombone, tuba, and baritone.

#### 135. Percussion—Elementary Class Instruction (1) I, II

Open to all students but primarily for those who are preparing for a teaching credential in music. Not open to students with credit for Music 35.

## 141. Methods in Teaching Piano (3) Summer

Teaching of beginning and intermediate piano. Survey of materials available for child and adult classes. Special consideration of the problems of the adult beginner. Supervised teaching of beginning students in individual lessons and class groups.

#### 142. Survey of Harmony and Musical Form (2) (Irregular)

A review of diatonic and chromatic harmony, modulation and musical form. The material covered will serve as refresher study for the Colleague Examination under the California Plan of the Music Teachers Association of California. Not open to music majors or minors.

## 146A. Fundamentals of Conducting (1) I

Elements of baton technique and development of basic skills common to choral and instrumental conducting.

## 146B, Instrumental Conducting (1) II

Study of orchestra and band scores of graduated levels of advancement. The class will prepare and conduct instrumental works in public performances. Prerequisite: Music 146A.

## 146C. Choral Conducting (1) I

Representative literature and techniques for choral organizations will be studied and performed. Practical experience in typical conducting situations will be emphasized in various grade levels. Prerequisite: Music 146A.

## 150ABCD. Advanced Individual Study (1-1-1-1) I, II

For the teaching credential performance requirement or for the requirements of the major emphasis curricula leading to the A.B. degree with a major in music. See explanation below for conditions under which credit may be given for music study under private instructors.

Piano	Saxophone	Tuba
Organ	Bassoon	Percussion
Voice	French horn	Violin
Flute	Trumpet	Viola
Oboe	Trombone	Cello
Clarinet	Baritone horn	Contrabass

153. Opera Technique (2) I, II

Training in interpretation and characterization of light and grand opera. Specific work in coordination of opera ensemble.

166. Honors Course I, II (Credit to be arranged)

To be arranged after consultation with the chairman of the department. Refer to the Honors Program.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of department chairman.

PERFORMANCE GROUP COURSES

The performance group courses are devoted to the study in detail and the public performance of a wide range of representative literature for each type of ensemble and to provide students with practical experience in rehearsal techniques.

\* 170A-170B. Chamber Music (1-1) I, II

Sections for string, woodwind, brass and piano ensemble groups. Permission of the instructor required.

170C-170D. Chamber Music (1-1) I, II Continuation of Music 170A-170B.

172A. Beginning Instrumental Ensemble  $(\frac{1}{2})$  I, II

Open to all instrumental students. Group performance of simple orchestral parts and band scores. Prerequisites: Music 20A, 25A, 30A, or equivalents, one or more.

172B. Intermediate Instrumental Ensemble (1) I, II

Group performance of orchestral and band scores of more advanced grade. Materials covered will prepare the student for minor parts in either the symphony orchestra or the symphony band. Prerequisites: Music 172A or equivalent.

- \* 175ABCD. Symphony and Marching Band (2-2-2-2) I, II Permission of the instructor required.
- \* 180ABCD. Symphony Orchestra (1-1-1-1) I, II Permission of the instructor required.
- \* 185ABCD. Chorus (1-1-1-1) I, II Permission of the instructor required.
- \* 186ABCD. Treble Clef (1-1-1-1) I, II
  Permission of the instructor required.
- \* 187ABCD. Men's Glee Club (1-1-1-1) Permission of the instructor required.

\* 188ABCD. Workshop Chorus  $(\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2})$  I, II

Open to students who do not have music as a major or minor field and who are interested in singing standard choral works. No entrance examination required. Closed to music majors and minors.

## Graduate Courses

200A-200B. Special Problems in Music (2-2) Year, I, II

A graduate course in which students may carry out projects in various fields of music under the direction of faculty members who are specialists in the field chosen. Students registering for this course must apply for work within a certain field after conference with the music faculty.

203A-203B. Musicology (2-2) I, II

Survey of bibliography and methods of research in music history and literature. Emphasis upon interrelationship of musical developments and trends in other arts. Completion of an acceptable project in fields of investigation chosen by the student. Prerequisite: permission of the instructor. Advanced courses in harmony, composition, and form and analysis are desirable.

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206A-206B. Composition (2-2) I, II

Music composition in the larger forms. Students will be required to submit a complete work in one of the larger musical forms as a project in the course. Prerequisite: permission of the instructor.

290. Bibliography (1) I, II

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis or Project (3) I, II

Guidance in the preparation of a project or thesis for the master's degree.

## CONDITIONS UNDER WHICH CREDIT MAY BE GIVEN FOR MUSIC STUDY UNDER PRIVATE INSTRUCTORS

Credit may be allowed for private instruction in music under the following conditions:

1. The applicant for such credit must be either a regularly enrolled student in the Music Department of the college (that is, a music major or minor), or he must have as a prerequisite or be taking concurrently with his private study, three units chosen from these specific courses: Music X, 7A, Aesthetics 2, or 102.

2. The instructor giving such private work must be approved by the Music Department. All private work and names of all such teachers must be registered in the office of the Music Department chairman at the beginning of the semester.

3. Under no circumstances may a student change teachers in the middle of a semester without first notifying the chairman of the Music Department and securing his permission for this change.

4. In case of first semester of private study in San Diego State College, the student is required to take a placement examination conducted by the Music Department faculty at the beginning of the semester, which will show the status of the student at the beginning of his work.

5. Students who have dropped out of school, or have stopped taking Applied Music for credit for one semester or more, upon the resumption of that instruction for

credit are required to take the placement examination.

6. Evidence that the standards of the Music Department have been met will be shown by an examination conducted by the Music Department faculty at the end of the semester.

7. Ten clock hours of lessons and adequate preparation to pass the Applied Music examinations and the curriculum requirements of the Department are required for one unit of credit.

#### NURSING

#### IN THE DIVISION OF LIFE SCIENCES

A major in arts and sciences is offered in nursing for the B.S. degree. Courses in the major are in addition to 45 units in general education. A minor is not required. This curriculum is not open to graduate nurses. (For a description of the nursing curriculum, refer to the section of the catalog on Preprofessional and Occupational Curricula.)

#### Lower Division Courses

1. Introduction to Professional Relationships (1) I

An introduction and orientation to the profession of nursing. Considers ethical principles, the nurses' code, and the development of methods for solving personal, social, and professional problems which will face the student nurse.

20A. Nursing Arts (1) II

Individual hygiene and family health; orientation to the hospital as a community health agency and to the responsibilities of a nurse in providing good patient care. Prerequisites: Zoology 8, Psychology 1, and Nursing 1.

20B. Nursing Arts (1) Summer

Introduction to the elements of observation and the records involved in patient care, and to the application of bacteriologic principles of asepsis and disinfection. Prerequisite: Nursing 20A.

20C. Nursing Arts (4) I

Fundamental principles, skills, and techniques of nursing. Practice in application of these skills and techniques in the clinical laboratory. Prerequisites: Nursing 20A and 20B.

30A-30B. Medical and Surgical Nursing (4-4) Year, I

Theory and practice of nursing care for the individual patient, and of medical and surgical therapy. Problems in total patient care. Prerequisite: Nursing 20C. Nursing 30A is a prerequisite for 30B.

31. Introduction to Pharmacology (2) I

Terminology, principles, of solving problems in the preparation of medications.

32. Pharmacology (2) II

Presentation of pharmacologic agents according to actions, uses, methods of preparation and administration. Vocabulary for reporting patient reactions to medication. Hazards of self-medication, legislation controlling use of drugs. Prerequisite: Nursing 31.

#### Upper Division Courses

100. Trends in Nursing (2) II

A survey of recent developments and current problems in nursing service and education. Prerequisite: Permission of the instructor.

## OCEANOGRAPHY IN THE DIVISION OF LIFE SCIENCES

## Upper Division Courses

\* 100. The Oceans (2) I

Physical and biological aspects of the oceans and their significance to man; problems of modern oceanography. One unit to apply as physical and one as biological science. Prerequisites: Introductory courses in physical and life sciences.

#### PHILOSOPHY

#### IN THE DIVISION OF SOCIAL SCIENCES

Major work is not offered in philosophy.

#### Minor

A minor in arts and sciences is offered in philosophy. The minor consists of 15 to 22 units in philosophy, nine units of which must be in courses carrying upper division credit.

A teaching minor is not offered in philosophy.

#### **Lower Division Courses**

\*1A. Introduction to Philosophy (3) I, II

The place of philosophy in intelligent living. The methods, values, and areas of philosophical inquiry. Through discussion procedures, each student is encouraged to think independently on issues in ethics and religion.

\*1B. Introduction to Philosophy (3) I, II

The nature of philosophical inquiry as applied to problems of knowledge and reality. Through discussion procedures, the student has opportunity and is encouraged to formulate his own tentative conclusions.

\*3A-3B. History of Philosophy (3-3) Year, I

The development of the major concepts of philosophers in the western tradition. Relations of philosophy to science, art, religion, and social and political conditions. 3A covers the ancient and medieval period, 3B the modern. 3A is not prerequisite for 3B.

20. Logic (3)

The use of logic in science and practical life. Analysis of fallacies. Logic and language. Formation and validation of hypotheses. Interpretations of probability. The logic of experimentation.

## Upper Division Courses

\* 101. Contemporary Philosophy (3) II

The major philosophical issues, movements, and figures in American and European philosophy of the twentieth century. Prerequisite: 3 units selected from Philosophy 1A, 1B, 3A, or 3B.

111A-111B. Theory of the State (3-3) Year, I

The nature of the state, its organization and activities, and its relation to the individual and to other states. Special attention is given to recent developments in the field of political thought. Not open to students with credit for Political Science 111A-111B.

Deductive Logic (3) II (Offered in 1954-55 and alternate years) 121.

Definition, classification, and division. The forms of reasoning. Analysis of propositions. Immediate inference. The syllogism. Dilemmas, Modern symbolic logic.

Theory of Ethics (3)

A study of significant and typical value theories and systems and of the concrete problems such theories seek to explain. The emphasis will be placed on moral values. The student will be encouraged to examine critically his own system of values. (Formerly Philosophy 130.)

\* 129. Social Ethics (3) II

Ethical issues of contemporary life. Individualism vs. collectivism; democracy vs. dictatorship; ethical problems arising in law, medicine, business, government, and interpersonal relationships.

\* 136. Philosophy of Art (3)

The nature of esthetic experience. The principal theories of art, both traditional and contemporary, are studied at length, both in relation to actual artistic production and to the role of art in society.

137. Philosophy of Science (3) I (Offered in 1954-55 and alternate years)

A critical examination of the basic concepts and methods underlying contemporary scientific thought. Contributions of the special sciences to a view of the universe as a whole. Prerequisite: 3 lower division units in philosophy.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### PHYSICAL EDUCATION

## IN THE DIVISION OF HEALTH EDUCATION, PHYSICAL **EDUCATION AND RECREATION**

#### Major

A major in arts and sciences is offered in physical education for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. A minor in a field other than physical education is required.

Major for Men: Lower division requirements: Two units of physical education activity courses (may be counted in general education); Physical Education 53, 63, 64, 72; Zoology 8. Upper division requirements: 26 upper division units to include seven units from physical education courses numbered 141 to 148, inclusive; Physical Education 155, 168, 170A or 170B, 177; and eight units selected from courses in health, physical education, or recreation.

Major for Women: Lower division requirements: Four units of physical education activity courses to include Physical Education 1A, 2A-2B, 3A-3B, 4, 5, and 6 (two of these units may be counted as general education); Physical Education 53, 72, and

Zoology 8. Upper division requirements: 26 upper division units to include Physical Education 155, 156A-156B, 160, 161, 168, 170A or 170B; and nine units selected from courses in health, physical education, or recreation.

A teaching major is offered in physical education for the general secondary and special secondary school credentials. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in physical education. The minor consists of 15 to 22 units in physical education, nine units of which must be in courses carrying upper division credit. The minor should be planned in consultation with the department chairman.

A teaching minor is offered in physical education for the general secondary, general elementary, and kindergarten primary credentials. For statement of requirements, refer to these credentials.

## Required Activities

All lower division students must elect one or more activity course each semester. Two units of activity credit must be offered for graduation, but no more than one activity course in any one semester may be counted toward this requirement. Students carrying fewer than 12 units during any semester may obtain permission from the Dean of Instruction to postpone taking physical education, but may not be exempted therefrom. No permanent excuses from required activity courses will be granted. The college physician, in conjunction with the chairman of the department, will consider stringent cases on an individual basis and make recommendations.

A medical examination is given each student when entering college and recommendation is made as to type of activity most beneficial. Individually adapted physical education classes to care for special needs are offered. The content of the required courses is planned to give each student an opportunity to participate in many activities of carry-over value, developmental nature, and recreational interest. An opportunity is afforded for students to participate in competitive sports and intramural programs.

### MEN'S DEPARTMENT

Freshmen are required to choose from courses numbered 1-10. Sophomores and upper division students may choose from all courses offered. An activity course may be taken for credit once only.

#### Lower Division Courses

#### ACTIVITY COURSES

All activity courses are general education courses.

1A-1B-1C-1D. Individual	14. Badminton (½) I, II
Adaptation $(\frac{1}{2})$ I, II	15. Fencing $(\frac{1}{2})$ I, II
2. Basketball (½) I, II	16. Golf (½) I, II
3. Boxing $(\frac{1}{2})$ I, II	17. Handball $(\frac{1}{2})$ I, II
4. Gymnastics (½) I, II	18. Tennis $(\frac{1}{2})$ I, II
5. Soccer $(\frac{1}{2})$ I	19. Bowling $(\frac{1}{2})$ I, II
6. Softball (1/2) II	20A-20B. Swimming $(\frac{1}{2})$ I,
7. Touch Football (½) I	21. Life Saving (1) I, II
8. Track and Field (1) I, II	23. Sailing (1/2) I, II
9. Volleyball (½) I, II	24. Hiking $(\frac{1}{2})$ I, II
10. Wrestling $(\frac{1}{2})$ I, II	25. Baseball $(\frac{1}{2})$ II
13. Archery (½) I, II	

H

#### INTERCOLLEGIATE SPORTS

 30. Baseball  $(\frac{1}{2})$  II
 35. Gymnastics  $(\frac{1}{2})$  II

 31. Basketball  $(\frac{1}{2})$  I
 36. Tennis  $(\frac{1}{2})$  II

 32. Cross Country  $(\frac{1}{2})$  I
 37. Track  $(\frac{1}{2})$  II

 33. Football  $(\frac{1}{2})$  I
 38. Wrestling  $(\frac{1}{2})$  II

34. Golf (1) II

#### WOMEN'S DEPARTMENT

Freshmen may choose from courses numbered 1-11 or 20A-B. Sophomores may choose from all courses offered. An activity course may be taken for credit once only.

The individual activities, tennis, golf, archery, badminton, swimming, and dancing are offered through the year. Candidates for the special secondary credential in physical education must select one as a major activity and two others as minors. Skills in the activities must be maintained as prerequisite to the senior course, Physical Education 185.

#### Lower Division

#### ACTIVITY COURSES

All activity courses, with the exception of Physical Education 22, are general education courses.

1A-1B. Fundamental Skills (½) I, II
Practice in efficient fundamental body movements.

2A-2B. Folk Dancing (Men and Women) (1/2) I, II 2A is a prerequisite for 2B.

3A-3B. Modern Dance (Men and Women) (½) I, II

Basic dance movements, analysis of rhythmic elements in movement and their application to the dance. 3A is a prerequisite for 3B.

- 4. Fieldball, Soccer, Speedball (1/2) I, II
- 5. Softball, Volleyball, Hockey (1/2) I, II
- 6. Basketball (1) I, II
- 11A-11B. Ballroom Dancing (Men and Women) (1/2) I, II 11A is a prerequisite for 11B.

12A-12B. Advanced Modern Dance (Men and Women) (1-1) Year, I
Advanced techniques and choreography. Criticism of student sketches, studies,
and completed dances. Prerequisite: 3A-3B.

13A-13B. Archery (1) Year, I, II

14A-14B. Badminton (1/2) Year, I, II

16A-16B. Golf (1/2) I, II

18A-18B-18C. Tennis (Beginning, Intermediate, Advanced) (1-1-1) I, II 18A is a prerequisite for 18B; 18B is a prerequisite for 18C.

19A-19B. Bowling (1) I, II

20A. Swimming (For non-swimmers only) (1/2) I, II

20B. Swimming (Intermediate) (1) I, IJ

21. Life Saving (1) I, II

Standard American Red Cross course in life saving and water safety, designed to qualify superior swimmers for Senior Life Saving Certificate.

22. Water Safety Instruction (1) II

Methods and materials for teaching swimming. Course designed to qualify expert swimmers for American Red Cross Swimming Instructors Certificate. Prerequisite: P.E. 20B, or equivalent, and American Red Cross Senior Life Saving Certificate.

- 23. Sailing  $(\frac{1}{2})$  I, II
- 24. Hiking (1) I, II

#### MEN AND WOMEN

#### PROFESSIONAL THEORY COURSES

#### Lower Division Courses

40S. Recreational Activities (1) Summer

Skills, techniques, and rules of various sports with stress on furthering personal enjoyment and enlarging the recreational background of students. This course does not fulfill the requirements in physical education.

53. Physical Education in the Elementary School ( $2\frac{1}{2}$ ) I, II

The State program in physical education for the elementary school forms the basis of the course. Candidates for the Elementary Credential are required to take the course section which includes two lectures and two laboratory periods per week. Candidates for the Special Secondary Credential in physical education may take the course section which includes two lectures without laboratory periods.

63. Professional Activities (Men) (2) II

Practice in the skills and techniques of the dance, and experience in the organization and presentation of dance materials.

64. Professional Activities (Men) (2) I

The acquisition of skills and teaching techniques, and the development of knowledge and interest in the combative activities, primarily wrestling and boxing.

72. Introduction to Physical Education (2) I. II

History and principles of physical education and sports. Study of the objectives of modern physical education with a view toward the development of a basic philosophy and background for professional education.

## Upper Division Courses

141. Professional Activities: Gymnastics (Men) (2) I

The skills and teaching techniques in gymnastics. The place of tumbling, apparatus, self-testing and calisthenics in the school program. Knowledge of the rules for competition in gymnastics.

142. Professional Activities: Swimming (Men) (1) II

The development of skills in swimming with emphasis on the teaching techniques. Scope of course is from beginning swimming to life saving techniques.

145. Professional Activities: Team Sports (Men) (2) I

The skills, rules, teaching techniques, officiating, and organization of materials in such sports as soccer, touch football, softball, hockey, basketball, and other sports.

146. Professional Activities: Individual Sports (Men) (2) II

The skills, rules, teaching techniques, officiating, and organization of materials in such sports as handball, tennis, badminton, archery, golf, and other sports.

147. Professional Activities: Coaching Baseball and Track (Men) (1-2) II
Organization of practice sessions and drills for developing fundamental skills
and special abilities; study of rules and officiating techniques; consideration of scheduling problems, coaching techniques and game strategy.

148. Professional Activities: Coaching Football and Basketball (Men) (1-2) I Organization of practice sessions and drills for developing fundamental skills and special abilities; study of rules and officiating techniques; consideration of scheduling problems, coaching techniques and game strategy.

151. Instructor's Course in First Aid (2) I, II

Instructor's course in first aid, as outlined by The American Red Cross. Standard first aid techniques, care of injured, certification and record keeping, and practical work in first aid.

155. Applied Anatomy and Kinesiology (3) I

Anatomical and kinesiological analysis of human structure and movement. Application of analysis relative to mechanical principles as influenced by efficiency factors of body functions. Prerequisite: Zoology 8.

156A-156B. Sports Methods (Women) (2-2) Year, I

Analysis of skills in basketball, hockey, soccer, speedball, volleyball, and softball; methods of presenting sports to large groups; study of rules and officiating. Prerequisites: Physical Education 4, 5, and 6.

160. Teaching of Body Mechanics (Women) (3)

Efficient use of the body in daily living; evaluation and classification of exercises, study of methods, and practice in planning and presenting material.

161. Folk Dancing Materials and Advanced Techniques (Women) (2) I

Folk customs, festivals, and costumes. Selection of dance materials for various age groups. Practice in advanced techniques. Prerequisites: Physical Education 2A-2B.

162. History and Philosophy of the Dance (2) I

A study of the historical background of the dance, with special emphasis upon its development, in America and its present status in education and the creative arts. Not open to students with credit for Aesthetics 162.

163A-163B. Problems in Modern Dance (Men and Women) (2-2) I, II

The construction and critical evaluation of the more complex forms of choreography. Prerequisites: Physical Education 12A and 12B, or permission of instructor.

164A-164B. Methods in Modern Dance (2-2) Year, I

Methods in the teaching of modern dance. Selection of materials and course planning for the secondary school. Prerequisite: Physical Education 3A-3B or satisfactory examination in dance skills.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

167A-167B. Choreography in Contemporary Dance (Men and Women)

(3-3) I, II

Experimentation in the dance, relating contemporary theories to other art forms. The study of force and time-space relationships as factors in choreography. Production problems. Two lectures and three hours of laboratory work per week. Prerequisite: permission of instructor.

168. Physiology of Exercise (3) II

A non-laboratory course emphasizing the relation of physiology to muscular exercise in physical activities. Prerequisites: Physiology 1A and Zoology 8 or equivalent.

170A-170B. Recreational Leadership (2-2) Year, I

Principles and practices in recreational leadership. Methods of instruction and special techniques in the activities of the recreation program. Attention to crafts, music, social programs, drama, special projects, dance, sports, camperaft, and outdoor education. Not open to students with credit for Recreation 170A-170B.

177. Individual Program Adaptation (3) II

The adaptation of programs for the typical individual, including physical examinations, training and prescribed exercises, follow-up, instructional problems, and evalution. Three lectures and two laboratory periods per week.

185. Techniques of Individual Sports (Women) (1) I

Review of individual playing techniques, knowledge, rules, and teaching methods in tennis, archery, badminton, and swimming. Designed for senior majors in physical education, who are expected to demonstrate a high degree of competency in the sports indicated.

190. Administration of Physical Education in the Secondary School (3) I, II Problems and practices in the organization and administration of the secondary school activity program. Study, selection and adaptation of activities, examination, and grouping of pupils, use and evaluation of tests. Selection and maintenance of equipment and facilities.

199. Special Study (1-6) I, II
Individual study. Six units maximum credit. Prerequisite: permission of department chairman.

#### Graduate Courses

200. Evaluation Procedures in Health, Physical Education and Recreation (2) I
A study of tests and measurements in the profession, with practice in their
construction and use, and interpretation of results. Not open to students with credit
for Health Education 200.

201. Developmental Physical Education (2) (Alternate years)
Intensive study of postural divergencies, lack of physical development, and methods of correcting such conditions through exercise. Practice in making physical examinations, constructing individual exercise programs, and teaching remedial exercises. Consideration of ethical procedures and limitations. Prerequisite: Physical Education 155.

203. Problems in Physical Education (2) (Alternate years)

A survey of current problems facing the Pheysical Education profession, through a review of literature, discussion of trends, and observation of school situations. Analysis and evaluation of actual problems. Written reports required.

204. Problems in Recreation (2) (Alternate years)

A survey of current problems facing the recreation profession, through a review of literature, discussion of trends, and observation of school situations. Analysis and evaluation of actual problems. Written reports required. Not open to students with credit for Recreation 204.

298. Special Study (1-6) I, II
Individual study. Six units maximum credit. Prerequisite: permission of staff;
to be arranged with department chairman and instructor.

299. Thesis (3)
Guidance in the preparation of a project or thesis for the master's degree.

## PHYSICAL SCIENCE IN THE DIVISION OF PHYSICAL SCIENCES

#### Major

A physical science major in arts and sciences is offered for the A.B. degree to students who have been admitted to the teacher education program if eight units in professional education courses are completed by the date of degree candidacy. The major is in addition to 45 units in general education, except that nine units of chemistry, physics, and mathematics may be applied toward general education requirements. Lower division requirements: Chemistry 1A-1B, Physics 4A-4B-4C (or 2A-2B-3A-3B), Mathematics 3A-3B, 4A (recommended 4B). Upper division requirements: 24 units to include a minimum of seven units in each of chemistry and physics. Chemistry must include Chemistry 101A. Physics must include Physics 107 and 158 (or 148 if physics preparation is 2A-2B). Recommended: Physical Science 110 and 150. Other courses to be selected with approval of the departmental adviser. Physical Science majors are not required to complete a minor; however, candidates for the general secondary credential may wish to complete a teaching minor for the general secondary credential during the undergraduate program.

A teaching major in physical science and general science is offered for the general secondary and general junior high school credentials. For a statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in physical science for the A.B. degree to students who have been admitted to the teacher education program if eight units in professional education courses have been completed by the date of degree candidacy. The minor consists of a minimum of 20 units to include three or more units in at least three of the following areas: Astronomy 1; Biology 3, 4; Chemistry 2A-2B or 1A-1B; Geology 2 or 1A; Physics 2A-2B and 3A-3B or 4A-4B-4C.

A teaching minor in physical science and general science is offered for the general secondary, special secondary, general elementary, and kindergarten-primary creden-

tials. For statement of requirements, refer to these credentials.

#### **Lower Division Courses**

\*1. Introduction to Physical Science (3) I, II

A general course presenting the nature of man's physical universe with materials chosen from astronomy and physics. Not open to students who have had a college course in physics or astronomy, or Physical Science 41. This course may be followed by Astronomy 9 for laboratory credit.

\*2. Introduction to Physical Science (3) I, II

Emphasis will be upon materials chosen from geology and chemistry to show the origins of natural materials and their use. Not open to students who have had a college course in chemistry or geology. This course may be followed by Geology 3 for laboratory credit.

\*41. Man and His Physical World (3) I, II

A general education course concerning the nature of the scientific method and selected topics in physical science. Materials will be chosen from physics, chemistry, astronomy, and geology to provide an understanding of the relations of physical science to modern life. This course may be followed by Astronomy 9 or Geology 3 for laboratory credit. Not open to students with credit for Physical Science 1.

### Upper Division Courses

140S. Contemporary Problems in Physical Science (1) Summer

A series of six weekly lectures on varied aspects of physical science by scientists engaged in research. Reading and reports required of students enrolled for credit. These lectures are open to the public.

\* 150. Readings in the Physical Sciences (2)

Reading from selected materials with informal class discussion of topics.

# PHYSICS IN THE DIVISION OF PHYSICAL SCIENCES

## Major

A major in arts and sciences is offered in physics for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Physics 4A-4B-4C, Chemistry 1A-1B, or their equivalents. Recommended a reading knowledge of French or German. Upper division requirements: 24 upper division units in physics to include Physics 105A-105B, 107, 110, 158; three units chosen from Physics 102, 160, or 170; two units chosen from Physics 120, 122, or 124; and two units of Physics 198. A minor in mathematics is required, consisting of Mathematics 3A-3B, 4A-4B, or their equivalents, and Mathematics 118A-118B. Recommended: Three units chosen from Mathematics 104, 111, 119, 121, or 124. Nine units of chemistry, physics, and mathematics may be applied toward general education requirements.

A major in arts and sciences is offered in physics for the B.S. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Physics 4A-4B-4C, Chemistry 1A-1B, Mathematics 3A-3B, and 4A-4B, or their equivalents. Upper division requirements: A minimum of 36 upper division units including Physics 102, 105A-105B, 107, 110, 158; two units of upper division laboratory; two units of Physics 198; and Mathematics 118A-118B. The program, planned in consultation with the departmental adviser for this degree, must be designed

to provide a four-year terminal program for the student. A minor is not required. Nine units of chemistry, physics, and mathematics may be applied toward general education

requirements.

The following additional courses are required as a part of two options approved under this degree: Applied Physics: Physics 106, 112 and four units of Physics 120. Recommended: Physics 114, 160, 170 and Astronomy 107. Electronics: Physics 104, 122, 124, 160 and either Physics 152 or Engineering 150, Recommended: Physics 114, 170 and Astronomy 107.

A teaching major in physical science and general science is offered for the general secondary school credential and a teaching major in general science is offered for the general junior high school credential. For statement of requirements, refer to these credentials.

#### Minor

A minor in physics is offered in arts and sciences. The minor consists of 15 to 22 units in physics, six units of which must be in courses carrying upper division credit.

A teaching minor in physical science and general science is offered for the general secondary, special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

#### Lower Division Courses

Note: A maximum of 12 units of lower division physics credit may be applied toward the A.B. or B.S. degrees.

\*2A-2B. General Physics (3-3) Year, I, II

This course is for liberal arts and certain pre-professional students who do not desire intensive physics preparation. Lectures, demonstrations and discussions. 2A, Properties of Matter, Mechanics and Heat. 2B, Electricity. Magnetism, Sound and Light. Prerequisite: Two years of high school mathematics. Physics 2A is a prerequisite for 2B. Recommended concurrent registration in Physics 2A and 3A, and in Physics 2B and 3B.

\*3A-3B. Physical Measurements (1-1)

BB. Physical Measurements (1-1) Year, I, II
A laboratory course to accompany Physics 2A-2B. 3A: Properties of Matter, Mechanics and Heat. 3B: Electricity, Magnetism, Sound and Light. One three-hour laboratory per week. Prerequisite for 3A: Concurrent or previous registration in Physics 2A. Prerequisite for 3B: Concurrent or previous registration in Physics 2B.

4A-4B-4C. Principles of Physics

The following sequence of three courses is designed to give a thorough background in the fundamental principles of physics, with applications to practical problems. Each course three lectures and one three-hour laboratory per week.

I. II 4A. Mechanics (4)

The mechanics of solids and fluids. Prerequisites: Credit for Mathematics 3A and concurrent registration in Mathematics 3B. Not open to first semester freshmen.

4B. Electricity (4) I, II

Magnetism, electricity and elementary electronics. Prerequisite: Physics 4A.

Heat, Sound and Light (4) I, II

Heat and elementary thermodynamics, sound and light. Prerequisite: Physics 4B.

Physics of the Home (4)

Everyday applications of physics in heating, lighting, insulating, cooking, refrigeration, air-conditioning, sound, music, mechanical and electrical appliances. Not open to students with credit for Physics 2A, 2B, 4A, 4B, or 4C. Three lectures and one laboratory period per week.

Physics for Nurses (3)

Selected topics in mechanics, heat, light, electricity, and atomic physics applicable to nursing. Discussions, demonstrations, and laboratory practice. Meets two three-hour periods per week.

Acoustics of Music (3) II

Fundamentals of acoustics and audition underlying musical phenomena presented in descriptive and nonmathematical terms. Prerequisite: A technical understanding of music.

PHYSICS 173

## 22. General Radio (2) I

Theory of vacuum tubes and their applications to communication, television, and industry. This course may be taken for credit in addition to the maximum 12 units of lower division physics toward the A.B. or B.S. degree.

#### **Upper Division Courses**

#### 102. Basic Electronics (3)

Principles of electron tubes and resistance loaded amplifiers. Negative feedback, and its application to regulated power supplies, cathode followers and direct coupled amplifiers. Prerequiste: Physics 4B.

### 104. Communications (3) II

Power amplifiers, oscillators, modulators and detectors. Radio transmitters and receivers for amplitude modulation and frequency modulation. Television systems. Antennas and radio wave propagation. Prerequisite: Physics 102 or permission of the instructor.

#### 105A-105B. Analytical Mechanics (3-3) Year, I

Fundamental principles of Newtonian mechanics by elementary vector methods. 105A: Statics and kinematics of rigid bodies. 105B: Dynamical principles underlying linear and rotary motion of rigid bodies, with additional work in vibration and impact. Prerequisites: Physics 2A-2B or 4A and a working knowledge of calculus.

#### 106. Optics (3) II

A study of reflection, refraction, dispersion, interference, diffraction, double refraction and polarization, with applications to optical instruments. Also wave propagation, radiation, spectra and the nature of light. Prerequisite: Physics 2B-3B or 4C.

## 107. Electrical Measurements (2) I

The theory and application of electrical measurements, including the measurements of current, voltage, power, resistance, capacitance and inductance. Stress on determination of probable errors of measurements. An hour lecture and a three-hour laboratory per week. Prerequisites: Physics 2B-3B or 4B and a working knowledge of calculus.

## 110. Alternating Current Circuits (3) I

The operator j applied to circuits containing resistance, capacitance and inductance; series and parallel resonance; coupled circuits; transients; practical circuit elements, networks. Prerequisite: Physics 4B and Mathematics 4A.

#### 112. Heat and Thermodynamics (3) II

A study of the thermal properties of matter with an introduction into the kinetic theory of gases and the laws of thermodynamics. Prerequisites: Eight units in physics and a working knowledge of calculus.

## 114. Acoustics (3) II

A study of wave motion and its application to the production, transmission and reception of sound. Material in architectural acoustics, speech and hearing, and acoustical instruments is presented. Prerequisites: Physics 2B-3B or 4C.

#### 120. Advanced Laboratory (2) I, II

Advanced experimental measurements in a branch of physics listed below. The course may be repeated for each subject. With the consent of the instructor and adviser, the course may be repeated in the same subject but with new material. Prerequisite: Consent of the instructor.

A. Acoustics

D. Heat and Pyrometry

B. Atomic Physics

E. Mechanics

C. Electricity

F. Optics

#### 122. Electronics Laboratory (2) I

An experimental study of electron tubes and their associated circuits. Study of cathode ray oscilloscope, vacuum tube voltmeter, characteristics of power supplies, amplifiers and filter systems. An hour lecture and a three-hour laboratory per week. Prerequisite: Previous or concurrent registration in Physics 102, or permission of instructor.

Radio Measurements (2) II

Laboratory measurements of the parameters of resonant circuits at radio frequencies. Study of the properties of oscillators, modulators, detectors and wave guides. An hour lecture and a three-hour laboratory per week. Prerequisite: Physics 122 and previous or concurrent registration in Physics 104.

Introduction to Modern Physics (3) II

A nonmathematical course covering recent developments in the field of physics. including X-rays, radio-activity, cosmic rays, atomic and nuclear energy. Prerequisite: Upper division standing. Not open to students who have credit for Physics 4A-4B-4C, or equivalent.

Advanced Electronics (2) I Theory of vacuum tubes, ultra-high frequency systems and selected topics from contemporary electronics. Prerequisite: Physics 104.

Servo-System Design (2)

Regulatory systems, including servomechanisms by the Laplace Transform. System performance and stability. Practical components and examples of typical designs. Prerequisites: Differential equations and basic electronics, or permission of instructor. (Theory of complex variables and the Laplace Transform will be developed as needed).

Television Circuits (2) II

The principles, analysis, and design of television transmitting and receiving systems. Special operational mathematical techniques will be included. Prerequisite: Physics 104 or equivalent.

Analogue Computers (2)

Electronic integration and differentiation; solution of differential equations; multiplication, division, and function generation; simulation of mechanical systems varying with time; solution of typical problems; auxiliary equipment; layout of large installations, Prerequisites: Differential equations and basic electronics.

156. Digital Computers (2)

The binary number system; electronic and magnetic flip-flop circuits; memory devices; programming; complete computer systems. Auxiliary equipment for inserting information and reading out results rapidly. Typical applications and limitations, Prerequisites: Differential equations and basic electronics.

Atomic Particles (3)

A study of experimental evidence for the existence and properties of the elemental atomic and nuclear particles. Introduction to the fields of atomic and nuclear physics. Prerequisite: Physics 4A-4B-4C, or equivalent.

Circuit Analysis (3)

A study of filter design, transmission lines, and network analysis. Prerequisite: Physics 110.

166. Honors Course (Credit to be arranged) I, II

An individual study arrangement for students admitted to the Honors Program. Enrollment through the department chairman, subject to the approval by the Committee on Honors. Refer to the Honors Program.

Electromagnetic Theory (3)

Electrostatics and magnetostatics treated by vector methods; chemical and thermal effects: motion of ions in electric and magnetic fields: magnetic field of a current; electromagnetic induction and radiation, Prerequisites; Physics 110, and a working knowledge of vector analysis and differential equations.

Senior Report (2) I, II

Each student will work on a project in physics and make oral reports to the class. A complete written report is required on each project. One discussion period and one three-hour laboratory per week. Prerequisite: permission of instructor. May be repeated to a total of four units of credit.

199. Special Study (1-2) I, II

Individual study or laboratory work on a special problem in physics selected by the student. Each student will be assigned a member of the staff who will supervise his work. Credit, hours and topics to be arranged in each case. Six units maximum credit.

#### **Graduate Courses**

200. Seminar (2-2) I, II

An intensive study of some phase of advanced physics.

Mathematical Physics Atomic Physics Theoretical Mechanics H. History of Physics B. Fluid Mechanics C. Kinetic Theory of Gases I. J. Vibration D. Advanced Acoustics Advanced Electronics K. Advanced Electricity E.

F. Electromagnetic Radiation L. Microwaves

290. Bibliography (1)

Exercise in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3)

Guidance in the preparation of a project or thesis in physics for the master's degree.

## PHYSIOLOGY IN THE DIVISION OF LIFE SCIENCES

Major or minor work is not offered in physiology. Courses in this field may be used as part of the major in zoology or life sciences, and are recommended as part of the lower division requirements for the major in psychology, and for the physical education credential.

## Lower Division Courses

1A. Human Physiology (3) II

A lecture course considering the functions of the human body, and including a brief review of the microscopic and gross anatomy of the structures discussed. Prerequisites: Elementary chemistry and high school or college biology or zoology. Three hours of lecture per week. Credit reduced to 2 units, for students having credit for Zoology 20.

1C. Human Physiology (2) II

A study of the human functions through laboratory experiments and demonstrations. Six hours of laboratory per week. Prerequisites: Physiology 1A completed or in progress, or Biology 3 and 4, or Zoology 1A-1B, and elementary chemistry.

#### **Upper Division Courses**

101. General Physiology (4) II

Fundamentals of plant and animal functions. Two lectures and two laboratory periods per week. Prerequisites: Biology 3 and 4 or Zoology 1A-1B and Chemistry 1A-1B or Chemistry 2A-2B. Not open to students with credit for Zoology 101.

## POLITICAL SCIENCE IN THE DIVISION OF SOCIAL SCIENCES

## Major

A major in arts and sciences is offered in political science for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Political Science 1A-1B or 71A-71B. Upper division requirements: 24 units to include (a) three units in Political Science 197 or 199 and (b) 21 upper division units in political science distributed among two of the following

groups: Group I: Theory and government, courses numbered 100-139; Group II: Administration, courses numbered 140-149; Group III: International affairs, courses numbered 150-179. A minor is required and is to be chosen under the direction of the chairman of the department.

Students majoring in political science are advised to become as familiar as possible with related social science fields. It is recommended that majors have a reading knowledge of at least one foreign language. For students who expect to enter government service, two programs of study are offered: The Public Administration Curriculum and the Public Personnel Management Curriculum. For a description of these curricula, refer to the section of the bulletin entitled: Professional and Vocational Curricula.

A teaching major is not offered in political science; however, courses in political science may be used as part of the teaching major in social science for the general secondary and general junior high school credentials. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences in political science is offered. The minor consists of 15 to 22 units in political science, nine units of which must be in courses carrying upper division credit.

A minor in arts and sciences in public administration is also offered. The minor consists of Political Science 71A-71B in the lower division; Political Science 140A-140B and three units from 198 or other political science course in the upper division.

A teaching minor in social science is offered for the special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

#### Lower Division Courses

\* 1A. Introduction to Government (3) I, II

Theories and principles of government, with special attention to the problems created by modern industrialism and population pressures.

\*1B. Introduction to Government (3) I, II

A comparative survey of selected foreign governments: Their constitutional principles, political institutions, and governmental problems.

\*71A-71B. Introduction to American Government and Politics

(3-3) Year, I, II

Semester I: Governmental organization in the United States; the federal system; the organization, powers and functions of the legislative, executive and judicial branches of the government; the relations between federal, state and local units of government.

of the government; the relations between federal, state and local units of government. Semester II: Expansion of governmental functions and the development of means of democratic control; an examination of the increased use of government as an instrument of social control; the history, motivation, methods and control of political parties; nominations, elections and minority groups; pressure politics.

This year course meets the graduation requirement in American history, institutions and ideals, and the United States Constitution. The second semester course, 71B, also covers the required materials in California state and local government.

## Upper Division Courses

\* 101. American Institutions (3) I

The principles of the Constitution of the United States of America, and a survey of the political and social institutions which have developed under the Constitution.

This course meets the graduation requirement in the United States Constitution and California state and local government.

\* 105. American Political Thought (3) II

A survey of the development of American ideas concerning political authority from the period of colonial foundation to the present time.

\* 111A-111B. Theory of the State (3-3) Year, I

The nature of the state, its organization and activities, and its relation to the individual and to other states. Special attention is given to recent developments in the field of political thought. Not open to students with credit in Philosophy 111A-111B.

120. Political Parties (3) I

A critical analysis of the political party as a part of the process of government; party organization and activities; nominating and campaign methods; theories and functions of the party system; party responsibility. Special emphasis will be placed upon the function of the two-party system in American government.

121. Basic Factors in American Politics (3) I

An analysis of American political, legal, economic, and social factors in their relation to our political system and the public interest.

122. Propaganda and Public Opinion (3) II

A study of the forces which mold the American public mind, the practice of propaganda, a description and analysis of public relations, pressure groups and their effect in American public life. Not open to students with credit for Journalism 132.

123-S. Contemporary American Politics (3) Summer

A consideration of a selected group of current major political problems in terms of their possible future implications and of their relationship to established American democratic principles and ideals.

E-127. Public Relations of Public Agencies (2 or 3) II (Extension)

The place and function of public relations in government. Historical development of public opinion relating to governmental agencies and employees. Current public relations practices in governmental agencies.

128. Government Report Writing (2) I

Actual writing problems in government, including surveys, recommendations, studies, analyses, progress reports, annual reports, etc., are discussed and their solutions analyzed. Attention to methods of collecting and organizing data, and practice in effective presentation of facts and ideas. Special consideration is given to problems of class members.

135. California Law of Municipal Corporations (2) II

California law governing the nature, regulation and control of the counties, charter cities, sixth class cities, school districts and special districts. The creation, alteration, dissolution, legal actions by and against, powers and duties; rights and liabilities of local governments.

136. Administrative Law (2)

The law of public office and public officers, powers of administrative authorities, scope and limits of administrative powers, remedies against administrative action.

\* 137A-137B. Constitutional Government (2-2) Year, I

Modern government and politics; its theoretical foundations, institutions and problems. Emphasis will be on American experience with useful comparisons with other countries. Either semester may be taken first. This year course meets the graduation requirement in the United States Constitution and California State and Local Government.

\* 139A-139B. American Constitutional Development (3-3) Year, I

A study of the work of the Convention of 1787 and of significant phases of American constitutional law. This year course meets the graduation requirement in American history, institutions and ideals, and United States Constitution. The second semester course, 139B, also covers the required materials in California state and local government.

140A-140B. Principles of Public Administration (3-3) Year, I

Semester I: The administration of public services, staff and line functions, theories of organization and practices, and procedures of different types of governmental agencies.

Semester II: Principles and problems in governmental budgeting, performance and capital outlay, budget procedures, organization and administration of personnel programs, controls over administrative behavior, responsible bureaucracy and professionalism in the public services. Not open to students with credit in Political Science 147A-147B.

142. State Government (3) II

A study of the political structure and its operation used in the carrying on of the functions exercised by the states; state-federal relations; state-local government relations; particular emphasis on California government. This course meets the graduation requirement in California State and local government. Not open to students with credit for Journalism 142.

Municipal and County Government (3)

A study of the organization and its operation used to carry into effect the functions assigned to local governmental units; particular emphasis upon local government in California. This course meets the graduation requirement in California State and local government. Not open to students with credit for Journalism 143.

Introduction to Public Personnel Administration (2)

An introduction to the field, giving general coverage of the problems involved in recruitment, placement, supervision, etc., of public employees, Prerequisite: Permission of instructor.

145. Human Relations in the Public Service (2) II

Human factors in supervision and management of government departments and agencies. Problems of incentives, attitudes, communication, and other personal relations between employee and employer. Bases of effectiveness of various types of leadership. Discipline and grievances. Prerequisite: Permission of instructor.

Wage and Salary Administration (3)

Problems of job analysis: major techniques of job evaluation, including ranking. classification, point system, factor comparison; problems of wage and salary administration, incentive pay methods; merit rating plans. Not open to students with credit for Commerce 154.

147A-147B. Public Administration (2-2) Year, I

Administrative organization. Relationship between federal, state, and local governments. Budget, personnel, management, and control. Not open to students with credit for Political Science 140A-140B.

The Government of Metropolitan Areas (2) I

A study of the governmental problems of metropolitanism; overlapping of governments, services, planning and financing. The use of intergovernmental contracts for public service, proper public service areas, and special authorities.

\* 150A-150B. International Relations (3-3) Year, I
A historical and analytical consideration of the basic factors—historic, geographic, economic, ideologic, and strategic-which underly and condition the modern conflict between the "sovereign state" and the "community of nations." Fall semester; Origins and development through the nineteenth century, Spring semester: Twentieth century experimentation and conflict.

151SP. The Contemporary World (1) II

A series of lectures by members of the faculty on selected problems of the current international scene. Reports required of students enrolled for credit.

International Organization (3)

A critical analysis of the organization by which the international community seeks to provide for the exercise of legislative, administrative and judicial functions on the international level: Diplomatic and consular corps; conferences; administration through commissions and unions; amicable procedures for settlement of disputes; The League of Nations-United Nations experiment.

153. Principles of International Law (3) I

The function of law in the international community. The historical development of the ideas and rules of international law and their place in the modern diplomatic and legal structure.

International Law and the Courts (3) II

A case study of the application of the rules of international law in national and international courts.

155. Dynamics of Modern International Crises (3) I

The determination and analysis of facts surrounding international crises since World War II; the evaluation of these crises and their effects upon external policies of the United States and the operations of the United Nations. Prerequisite: Consent of the instructor.

158A-158B. American Foreign Policy (3-3) Year, I

Lectures and reading in the field of American foreign relations since 1776, with special emphasis, in the second semester, upon affairs since 1900. A general survey course. Not open to students with credit for History 176A-176B.

160. Government of the British Dominions (3) II

Development of the new British Empire and imperial relations of the self-governing dominions; government of Canada, Australia, New Zealand, and South Africa; conditioning historical, economic and racial factors. Not open to students with credit for History 156B.

162. Government of England (3) I

The structure and functioning of English parliamentary system with emphasis upon present day political principles and parties.

165. Governments of Latin America (3) II

The governments of leading and representative Latin American states. Emphasis on the background and evolution of current political institutions and philosophies.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

167. Government of the Soviet Union (3) I

Theory and practice of government in the Soviet Union, with some attention to Russian foreign affairs.

1688. Institute on World Affairs (3) Summer Contemporary problems in international relations.

81. Supervisory Staff and Employee Training (3) II

Training as a management function and as an aspect of communication; operating methods and structure of training departments; types of training; use of community facilities; evaluation of training results. Projects designed to meet special student needs. Not open to students with credit for Business 155.

182. Techniques of Administrative Analysis (2) II

Areas and problems of administrative research; methods of analyzing structures and procedures in organizations; planning and administration of programs; design of forms; job classification and salary surveys; preparation of administrative reports.

183. Case Studies in Public Administration (3) II

Analysis, by case studies, of management problems in public agencies and the organization and methods techniques used to solve them. Practical limitations upon the use of these techniques. Prerequisite: one course in public administration or permission of instructor.

E-187. Principles of Planning (2 or 3) I (Extension)

An introduction to community planning: regional, county, and city. Consideration of the Master Plan, including its purposes, contents, and method of adoption.

E-188. Training Methods in Business and Government (3) (Extension)

Preparation of supervisors and others to teach employees. Development of course outlines, lesson plans, training aids, and tests; emphasis on student practice in demonstration teaching. Not open to students with credit for Business E-156. Prerequisite: Permission of instructor.

189. Public Welfare Administration (3) II

The philosophy of modern public welfare and the structure of public welfare agencies; administrative techniques, including personnel administration, federal-state-local relationships, finances. Prerequisites: Political Science 140A and 140B, or 147A and 147B, or Sociology 190, or permission of instructor. Not open to students with credit for Sociology 189.

191. Field Studies in Government (3) II, Summer

Study of organization, policies and functions of selected government agencies. Discussion by responsible officers and inspection of work operations and facilities in management, public safety, public works and utilities, and other major governmental operations. Prerequisite: permission of instructor.

E-192. Finance Administration for Local Government (2 or 3) I (Extension)
Principles and practices studied from the administrator's viewpoint. Problems
of revenue, debt and treasury management, current and capital budget preparation
and administration; purchasing and stores supervision; accounting and control and
financial reporting.

E-193. Governmental Budgeting (2 or 3) I (Extension)

Procedures for budget preparation including expenditure and revenue estimating; budgetary studies; capital budgeting; problems in administrative and legislative consideration of the budget; consideration of performance budgeting techniques and practice.

197. Investigation and Report (3)

198. Internship in Public Administration (3-6) I, II

Students will be assigned to various government agencies and will work under joint supervision of agency heads and the course instructor. Participation in staff and internship conferences. Admission by permission of the instructor.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### Graduate Courses

200A-200B. Seminar in Government (2-2) Year, I, II

290. Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Thesis (3)

Guidance in the preparation of a project or thesis for the master's degree.

## PSYCHOLOGY

## IN THE DIVISION OF SOCIAL SCIENCES

#### Major

A major in arts and sciences is offered in psychology for the A.B. degree, Courses in the major are in addition to 45 units in general education courses. Two plans are provided for the major: One for those students expecting to pursue the study of psychology beyond the A.B. degree; the other for those students who wish to extend their general education in the field of psychology.

Lower division requirements for all majors: Psychology 5 and 6. Recommended selection of courses in related fields: Six units in biology, physiology, and/or zoology;

three units in philosophy; and six units in anthropology and/or sociology.

The upper division requirements for each major will be determined by the plan selected by the student, but a minimum of 24 upper division units in psychology is required for a major.

Psychology majors are not required to complete a minor.

A teaching major: A major in psychology may be combined with two teaching minors for a general secondary credential. Refer to the outline of requirements for this credential.

#### Minor

A minor in arts and sciences is offered in psychology. The minor consists of 15 to 22 units in psychology, nine units of which must be in courses carrying upper division credit.

A teaching minor is not offered in psychology.

## Plan A Major

Plan A is for a nonprofessional major in psychology and is designed to provide the student with a greater understanding of his expanding group relations leading to happy and effective family and community living. The recommended pattern of courses for this program is not designed to facilitate graduate and professional study in psychology.

The upper division requirements for Plan A majors: Psychology 106, 131, 145, and electives to complete the major. It is expected that each student under Plan A will select, with the assistance of his adviser, a pattern of courses in line with his particular objectives in pursuing Plan A. For most students in Plan A, the following courses will be found particularly helpful: Psychology 105A, 107, 122, 150, and 152.

To facilitate the purpose of Plan A the following courses in other departments are recommended as electives: Anthropology 1A-1B; Biology 1 or Zoology 1A-1B; Economics 1A-1B and 102; Health Education 90; Philosophy 1A-1B; Zoology 160 and

165; and courses in home economics.

## Plan B Major

The purpose of Plan B is to facilitate the specific preparation of those students who wish to pursue graduate and professional preparation in Clinical, Industrial and Personnel, and Theoretical-Experimental Psychology. To this end, three separate programs are suggested under Plan B to provide an undergraduate basic preparation for further study in these fields.

Upper division requirements for all Plan B majors: Psychology 104A, 105A, 160A or 160B, and additional courses to complete the major selected from one of the groups listed below. For each of the three patterns of special preparations under

Plan B, the following courses are recommended:

Preclinical: Psychology 105B, 106, 145, 150, 151, 152, 160A, 175, 178. The following courses are recommended in other departments: Anthropology 1A-1B; Biology 3 and 4, or Physiology 1A and 1C; Philosophy 1A-1B or 3A-3B, 20, and 129; Sociology 135 and 170; Speech Arts 176 or 179A-179B; and Zoology 165. A natural science minor is recommended.

In selecting courses and choosing electives, the student is urged to consult his adviser and the Bulletin on the requirements for special secondary credentials for

school psychometrist and for correction of speech defects.

Pre-Industrial and Personnel: Psychology 121, 122, 124, 131, 145, 152, 160B. The following courses are recommended in other departments: Business 153 and 154; Economics 1A-1B, 100A, 150, 151, 170 and 185; Philosophy 20; Political Science 144, and 145; Sociology 50, 51; and six units selected from Sociology 135, 170, 180, 190; and Speech Arts 4; a minor in business, economics, political science, or sociology is recommended.

Theoretical-Experimental: Psychology 104B, 140, 145, 150, 160A, 160B, 175, 177, and 178. The following courses are recommended in other departments: Chemistry 2A-2B; foreign language; Mathematics 1, 3A, and 3B; Philosophy 1A, 20, and 137; Physics 2A-2B, and 3A-3B; Physiology 1A and 1C; Zoology 1A-1B, 100, and 165. A mathematics or natural science minor is recommended.

## The Master of Arts Degree

The Master of Arts degree is offered in the department as part of the fulfillment of requirements for the School Psychologist credential. It is also possible to obtain a Master's degree if one obtains a School Psychometrist credential. Refer to these credentials and to the Master of Arts degree.

All candidates for the degree of Master of Arts in psychology are required to include Psychology 104A, 105A, 150, 160A and 160B or their equivalents in their graduate program of study or to have had these courses in their undergraduate training.

## Lower Division Courses

## \*1. General (3) I, II

An introduction to some of the facts, principles, and concepts which are basic to understanding human behavior.

2. Psychology Laboratory (1) I, II

Application of experimental methods to psychological problems. Includes design and execution of experiments. One lecture and three laboratory hours. Prerequisite: Psychology 1.

5. Principles of Psychology: Basic Organization of Behavior (3) I, II

The basic sensory, neural and motor mechanisms and their functions in human behavior. Prerequisite: Psychology 1 and sophomore standing.

6. Principles of Psychology: Learning and Integrated Behavior (3) I, II

Attending, perceiving, and learning, including social learning, personality development, and conditions of efficient work. Prerequisite: Psychology 1 and sophomore standing.

\* 11. Applied Psychology (3) I, II

A survey of the application of the basic principles of psychology to business, education, industry, government, law, medicine and related fields. Prerequisite: Psychology 1.

12. Mental Hygiene (3) I, II

An examination and interpretation of the factors which go into the making of the person as he adapts himself to the social world about him. The development of the normal personality. Prerequisite: Psychology 1.

## **Upper Division Courses**

104A. Statistical Methods in Psychology (3) I, II

An introduction to the use of quantitative methods in psychology, with emphasis upon measures of central tendency and variability, graphic methods and percentiles, linear correlation, and the applications of the normal probability curve. Prerequisite: Psychology 1. Not open to students with credit for Economics 140 or Sociology 103.

104B. Advanced Statistics (3) II

A further study of quantitative methods in psychology with particular emphasis on methods of correlation, chi-square, and contingency, and an introduction to the analysis of variance. Prerequisites: Mathematics C and Psychology 104A, or permission of instructor.

105A. Introduction to Psychological Testing (3) I. II

The basic principles of testing. The selection and critical evaluation of group tests of intelligence, personality, aptitude, interest and achievement. Prerequisite: One of the following courses: Psychology 104A, Education 102A, 102D, 184C, or a semester of statistical methods in any other department. Not open for credit to students with credit for Education 105A.

105B. Individual Psychological Testing (3) II

The principles of individual testing. Instruction and practice in the administration of the Stanford-Binet, Wechsler-Bellevue, similar tests. Prerequisite: Psychology 105A and permission of instructor.

\* 106. Developmental Psychology (3) I, II

A study of the psychological development of the normal individual from conception through childhood, adolescence, maturity, and old age. Stress is laid upon the interdependence of the various periods of the individual's life. Prerequisite: Psychology 1.

\* 107. Psychology of Later Maturity (3) II

The psychological, physiological, and sociological factors influencing behavior in the later years of life. Prerequisite: Psychology 1.

121. Personnel and Industrial Psychology (3) I, II

Psychological principles applied to problems of selection and assignment of industrial personnel, employee training, and fatigue. Prerequisite: Psychology 104A, or Economics 140, or Sociology 103.

122. Public Opinion Measurement (3) I

The history, methods, and problems of public opinion and attitude measurement. Emphasis will be placed upon the polling of consumers and voters. Students will be given field experience. Not open to students with credit for Journalism 122.

124. Engineering Psychology (2) II (Not offered in 1952-53)

Psychological problems of man-machine systems. Visual, auditory, and other sensory factors involved in the inter-relations between man and machines. Motion-study, work arrangement, fatigue, and environmental influences in relation to production. Prerequisite: Psychology 1 and upper division standing.

130. Educational Psychology (2) I, II

To develop understanding of the applications of psychological research for effective classroom teaching. Observation and field work required. Prerequisite: Psychology 1. Not open to students with credit for Education 130.

131. Psychology of Personality (3) I, II

The principles of personality and their application to problems of adaptation and mental hygiene. Prerequisite: one full year of psychology or equivalent.

140. Physiological Psychology (3) I, II

The neurophysiological basis of behavior, with particular attention to the psychophysiology of sensory and motor processes, emotion, bodily needs, and learning. Prerequisites: Psychology 5 and 6; or Psychology 5 or 6 plus six units in biological sciences; or nine units in biological sciences.

\* 145. Social Psychology (3) I, II

The major problems and findings concerning group behavior and group membership, the socialization of the individual, and processes of social interaction. Not open to students with credit for Sociology 145.

150. Abnormal Psychology (3) I, II

The psychology of behavior disorders, with emphasis on the amentias, neuroses, and psychoses. Prerequisite: One full year of psychology.

151. Introduction to Clinical Appraisal (3) I, II

A study of diagnostic devices in psychology, tests of clinical significance, ratings, interviewing for securing information. Projective and case study analyses; problems of insight, rapport, empathy, and prediction of individual behavior. Prerequisites: Psychology 105A and 150, or Education 181 plus Education 102A or 102D or 184C; one additional course in psychology selected from the following: Psychology 106, 131, 140, 105A, or 150.

152. Introduction to Methods of Counseling (3) II

An introduction to problems and methods of counseling and adjustment. The utilization of psychological principles and techniques in dealing with various types of guidance situations. Prerequisites: Senior or graduate standing in psychology or pre-social work, and permission of the instructor.

160A. Experimental Psychology (3) 1,11

Demonstrations of the principles and conditions of learning, perceiving, problem solving, and thinking. Methodology and design of experiments. Two laboratory sessions and one seminar period per week. Prerequisites: Psychology 5, 6, and 104A.

160B. Experimental Psychology (3) I, II

Demonstration of laws governing various sensory experience and motor activities. Experiments in space perception, errors of judgment, and conditions of work and fatigue. Two laboratory sessions and one seminar period per week. Prerequisites: Psychology 5 and 6.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

170. Comparative Psychology (3)

A study of the behavior of animals with a view to gaining a better understanding of human behavior. An analysis of the leading experimental work on senory discrimination, learning, and intelligence of each animal group, from amoeba to man. Prerequisites: Psychology 5 and 6.

175. Theories of Learning (3) II

A critical study of the facts, principles, and major theories of learning. Pre-requisites: Psychology 1, 5, 6, 104A, or consent of the instructor.

History of Psychology (3) II

A survey of the historical background of modern psychology. Limited to psychology majors with senior standing and graduate students.

Theories of Personality (3) II

Integration of the findings from perception, learning, motivation, and from physiological and social psychology through a systematic treatment of personality theories and of related experimental data. Prerequisite: Major in psychology with senior or graduate standing.

191. Practicum in Clinical Psychology (1-6) I, II

A practicum in mental testing and clinical psychology in various state hospitals, mental hygiene clinics, and similar institutions. Prerequisites: Limited to second semester seniors with a psychology major and to graduate students in psychology, with appropriate qualifications in a field of professional skill, and approved by the Practicum Committee of the Psychology Department.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisites: senior standing and permission of instructor.

## Graduate Courses

201. Seminar (2)

A review, integration, and supplementation of the student's knowledge of psychology. Prerequisites: 24 units in psychology, which may include educational psychology courses in the Education Department.

Advanced Mental Testing (3)

The theory of mental testing and a comprehensive survey of the various verbal and nonverbal individual mental tests. Prerequisites: Psychology 104A, 105A, 105B, and 151, or equivalents.

211. Advanced Clinical Psychology (3)
A seminar in psycho-diagnostics, counseling, and clinical research. Prerequisites: Psychology 151 and 152, or equivalents.

Guidance Counseling Techniques (3) I, II

Designed for school counselors. To stress the understandings and procedures necessary for effective interviewing. Prerequisite: Education 230, or equivalent. Not open to students with credit for Education 233.

234. Projective Psychology (3) I or II

Introduction to the theory and principles underlying use of projective techniques by clinical psychologists; a review of the structure and dynamics of personality as interpreted by projective devices. Prerequisites: Psychology 104A, 105A, 105B, and 151, or equivalents.

The Rorschach Method (3)

A seminar and practicum in basic administration and scoring of the Rorschach Test, with critical appraisal of the problems involved in estimations of reliability and validity of this technique. Prerequisites: Psychology 104A, 105A, 105B, 151, and 234, or equivalents.

290. Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

Thesis (3)

Guidance in the preparation of a project or thesis for the master's degree.

## RECREATION

## IN THE DIVISION OF HEALTH EDUCATION, PHYSICAL **EDUCATION AND RECREATION**

## Major

A curriculum in recreation is offered for the A.B. degree. For a description of this major, refer to the Recreation Curriculum in the section of the catalog entitled; Preprofessional and Occupational Curricula.

#### Minor

A minor in arts and sciences is offered in recreation. The minor consists of 15 to 22 units to include the following courses; lower division; two units of physical education activity courses; Physical Education 53; and two units chosen from Art 61B, or fields of dance, drama, or music. Upper division requirements: Recreation 165, 170A-170B, and 184A or 184B, Recommended: Physical Education 151, Consultation with the chairman of the department is advised,

## Upper Division Courses

165. Administration of Community Recreation

The principles of organization and promotion of leisure time and recreation activities, Course content covers growth of the recreation movement, administration of areas and facilities, program of activities, features, services, organization and administration problems. A required course for recreation minors.

170A-170B. Recreational Leadership (2-2) Year, I

Principles and practices in recreational leadership. Methods of instruction and special techniques in the activities of the recreation program. Attention to crafts, music, social programs, drama, special projects, dance, sports, camp-craft and outdoor education. Courses may be taken separately. Not open to students with credit for Physical Education 170A-170B.

184A-184B. Field Work in Recreation (3-3) Year, I

Observation and participation in supervised group activities in the field. Practical experience in the various public and semi-public community recreation agencies.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

204. Problems in Recreation (2) (Alternate years)
A survey of current problems facing the recreation profession, a review of literature, discussion of trends and observation of school situations together with the analysis and evaluation of actual problems. Written reports are required. Not open to students with credit for Physical Education 204.

## ROMANCE LANGUAGES IN THE DIVISION OF LANGUAGES AND LITERATURE

## Major

A major in arts and sciences is offered in Romance languages for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: French 1, 2, 3, 4, 5, 6, and Spanish 1, 2, 3, 4, 5, 6. Recommended: History 4A-4B or 8A-8B (for those who emphasize Spanish in the upper division). Six units from courses 1, 2, 3, 4 in French or Spanish may be applied toward general education requirements. Upper division requirements: A minimum of 24 upper division units in French and Spanish including French or Spanish 198. At least nine units of upper division courses must be taken in each language. A person majoring in Romance languages must have a minor to be decided upon in consultation with his major adviser.

A teaching major in Romance languages is offered for the junior high and general secondary credentials. For specific information, refer to these credentials.

#### Minor

A  $minor\ in\ arts\ and\ sciences$  is not offered in Romance languages, but minors may be taken in French or Spanish.

#### **Graduate Courses**

290. Romance Language Bibliography (1) I

Exercises in the use of basic reference books, journals, and specialized bibliographies in the field of the Romance languages. Prerequisite: Nine units of upper division French or Spanish and graduate status.

## RUSSIAN

## IN THE DIVISION OF LANGUAGES AND LITERATURE

Major or minor work is not offered in Russian.

## Lower Division Courses

1. Elementary (3) I

Pronunciation, oral practice, reading in Russian literature, minimum essentials of grammar. Prerequisite: two years of high school (or one year of college) foreign language.

2. Elementary (3) II

Continuation of Russian 1. Prerequisite: Russian 1.

3. Intermediate (3) I

Reading in Russian of short stories, novels, or plays; oral practice. Prerequisite: Russian 2 or equivalent.

4. Intermediate (3) II

Continuation of Russian 3. Outside reading and reports. Prerequisite: Russian 3 or equivalent.

## SOCIAL SCIENCE IN THE DIVISION OF SOCIAL SCIENCES

#### Major

A major in arts and sciences in social sciences is offered for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Six units in each of three of the following fields, the selection to be made on advise of the division adviser: (1) economics, (2) geography, (3) history, (4) political science, and (5) sociology-anthropology. Upper division requirements: A minimum of 30 units selected with the approval of the division adviser, as follows: Six to 15 units in each of three fields, provided that one of these fields be different from the fields selected for lower division work. Twelve units in social science courses may be applied toward social science requirements in general education. Students majoring in social science are not required to complete a minor.

A teaching major in social sciences is offered for the general junior high school and general secondary school credentials. For statement of requirements, refer to these credentials.

#### Minor

A minor in arts and sciences is not offered in the social sciences.

A teaching minor in social science is offered for the general secondary, special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

## Lower Division Courses

\* 40. Contemporary Problems (3) I, II

A survey of political, social and economic forces with background material for understanding human problems.

SOCIOLOGY 187

## SOCIOLOGY IN THE DIVISION OF SOCIAL SCIENCES

## Major

A major in arts and sciences, is offered in sociology for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: Sociology 50 and 51. Upper division requirements: A minimum of 24 upper division units in sociology, including Sociology 103, 110, 135, 152, 153, and 173 or 174. Students majoring in sociology are required to complete a minor.

A teaching major is not offered in sociology; however, courses in sociology may be used as part of the social science major for the general junior high school credential or the general secondary credential. For specific information, refer to the outlines of

requirements for these credentials.

#### Minor

A minor in arts and sciences is offered in sociology. The minor consists of 15 to 22 units in sociology, nine units of which must be in courses carrying upper division credit.

A *teaching minor* is not offered in sociology for the general secondary credential; however, courses in sociology may be used as part of the *social science minor* for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to the outlines of requirements for these credentials.

#### **Lower Division Courses**

\*35. Courtship and Marriage (3) I, II

Emphasizes preparation for successful marital adjustment by presenting materials that will help students learn to solve their own courtship, marriage, and family problems. A general education course in social science and also in family life education. Not open to students with credit for Sociology 135 or Home Economics 135 or other course in Marriage and the Family.

\*50. Contemporary Social Problems (3) I, II

Survey of modern social problems recognizing the sociological factors involved. Emphasis on the scientific method of approach. An evaluation of various causes and solutions of problems. A prerequisite for upper division courses in Sociology. Sophomore standing required.

\*51. Principles of Sociology (3) I, II

The development and use of the concepts applied to sociological analysis; the effects of isolation and social contacts, interaction, processes, forces, controls, collective behavior and social progress. A prerequisite for upper division courses in Sociology. Sophomore standing required. Prerequisite: Sociology 50.

## **Upper Division Courses**

103. Elementary Social Statistics (3) I, II

Analysis and presentation of elementary material in the fields of sociology and social work. Tabular and graphic presentation, analysis of frequency distributions, trends, simple correlation, sampling and reliability techniques. Prerequisites: Mathematics A-B and Sociology 50 and 51. Mathematics C or 7A recommended. A prerequisite for most upper division sociology courses. Not open to students who have credit for Economics 140 or Psychology 104A or 104B.

\* 110. Race Relations (3) I

A study of the Negro, Oriental, and other minority groups in the United States. A study of mental capacities, education, cultural achievement, family life, delinquency and other social factors of each group. Race prejudice, racial consciousness, theories of racial superiority and inferiority will be considered. Prerequisite: Sociology 50, 51.

120. Industrial Sociology (3) II

Analysis of group relationships within economic organizations. Problems of leadership, morale and conflict. Some attention to the sociology of occupations and professions. Prerequisites: Sociology 50, 51.

\* 135. Marriage and the Family (3) I, II

Background factors predictive of happy and successful marriages; family forms in other cultures; principal areas of adjustment in marriage; parent-child problems; the changing adolescent; causes and results of divorce; the family of tomorrow. Not open to students with credit for Sociology 35 or Home Economics 135 or other course in Marriage and the Family.

\* 145. Social Psychology (3) I, II

The major problems and findings concerning group behavior and group membership, the socialization of the individual, and processes of social interaction. Not open to students with credit for Psychology 145.

146. Collective Behavior (3) II

The basic processes of social behavior in masses and groups, including crowd behavior, fads, fashions, crazes, panics, rumors; sects and cults; heroes and scapegoats; social movements; effects of mass communication. Prerequisite: Sociology 51 or 145, or Psychology 145.

148. Culture and the Individual (3) I

A sociological and anthropological study of culture in dynamic relation to personality and human society. Prerequisite: one year-course in sociology, or anthropology, or psychology.

152. History of Social Thought (3) I

The origin and development of social theory in Europe and America; consideration of the fields and specialization and research in contemporary American sociology. Prerequisite: Sociology 50, 51.

153. Modern Social Theory (3) II

A study of theories basic to modern sociological research, including the viewpoints of European and American thinkers. Prerequisites: Sociology 50, 51, and 152, or permission of instructor.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

170. Social Disorganization (3) I

Survey of many alleged abnormal phenomena in society as seen in society today in various forms of individual, family, community and world disorganization, such as crime, prostitution, extreme alcoholism, migratory workers, divorce, revolution and war.

173. Criminology and Penology (3) I

The extent and characteristics of crime; consideration of physical, mental, economic, and sociological causes of crime; study of methods of penal discipline, prison labor, parole, and probation; programs of prevention. Prerequisite: Sociology 50 and 51, or permission of instructor.

174. Juvenile Delinquency (3) II

The nature and extent of delinquency; the causative factors involved; methods of control and prevention, with special attention to the protective and remedial measures offered by the school, home, Juvenile Court, correctional institutions and camps, probation and parole, and recreational agencies. Prerequisite: Sociology 50, 51, or permission of the instructor.

176. Contemporary Correctional Administration (3) II

A study of the problems encountered in administering modern correctional programs, including juvenile and adult probation, courts and correctional institutions, forestry and road camps, detention homes, and jails. Prerequisite: Sociology 173 or 174, or consent of instructor.

180. Population Problems (3) I

Problems of population increase, migration, shifts in composition of population relative to age, sex, and racial distribution. Population practices and theories. Biological and geographical aspects of population problems. International population movements. Prerequisite: Sociology 50, 51 and 103.

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185. Community Welfare Organization (3) II

An analysis of the structure and process of community organization for social welfare as well as the functional relationships between public and private welfare agencies. Field work will be required to study some of the social agencies of San Diego. Prerequisites: Sociology 50, 51 and Sociology 103, or permission of instructor.

Urban Sociology (3)

A study of the structure and function of the modern city; types of neighborhoods; forms of recreation: social forces in a metropolitan area: types of urban personalities and groups; rural-urban conflicts of culture. Practical field studies required. Prerequisites: Sociology 50, 51 and 103.

Public Welfare Administration (3) I The philosophy of modern public welfare and the structure of public welfare agencies; administrative techniques, including personnel administration, federal-statelocal relationships, finances. Prerequisites: Sociology 190, or Political Science 140A and 140 B, or Political Science 147A or 147B, or permission of instructor. Not open to students with credit for Political Science 189.

Fields of Social Work (3)

A survey of the nature of social work and the various kinds of social work which are found in the modern urban life. The student is familiarized with the various social agencies in the community, their problems and methods of work, by readings and field trips. Volunteer social work in some social agency recommended. Prerequisites: Sociology 50, 51, and 103.

192. Social Work and the Law (3) II

Trends and current developments in social legislation; laws regarding poor relief, child labor, and the family, including marriage and divorce laws, illegitimacy, adoption, guardianship. Prerequisite: Sociology 190 or permission of instructor.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

**Graduate Courses** 

200A-200B. Seminar (2-2)

230. Principles of Social Case Work (3) I

A study of the principles and practices of social case work; problems of case recording and analysis. Directed field work and case studies. Prerequisites: Sociology 190 or Psychology 152 or Education 233.

Field Work in Social Case Work (3) II

Supervised practice in local social work agencies. Prerequisite: Sociology 190 and 230.

235A-235B. Case Work Supervision (3-3) Year

Discussion and analysis of cases and problem situations encountered by social case work supervisors. Review of basic case work techniques and principles of personnel supervision as applied to social case work. Prerequisite: Sociology 230 or permission of instructor.

Bibliography (1)

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

299. Guidance in the preparation of a project or thesis for the master's degree.

## SPANISH

## IN THE DIVISION OF LANGUAGE AND LITERATURE

## Major

A major in arts and sciences is offered in Spanish for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: In the major, Spanish 1, 2, 3, 4, 5, 6; in other foreign languages, French 1, 2, or German 1, 2, or Latin 1, 2. Six units in elementary French, German, or Latin may also be applied toward general education requirements. Recommended: History 4A-4B or 8A-8B. Upper division requirements: A minimum of 24 upper division units, at least 21 units of which must be in Spanish, including Spanish 198. The remaining three units may be selected from Anthropology 151B; Geography 118, 119, 120; History 161, 162; Political Science 165; Spanish 115 or 116; or Comparative Literature 101A, 140A-140B, 152A-152B, 159, in consultation with the Chairman of the Department. A person majoring in Spanish must have a minor to be decided upon in consultation with his major adviser.

A major in arts and sciences is offered in Romance languages. For specific information, refer to Romance languages in the section on Announcement of Courses.

A teaching major is offered in Spanish or Romance languages for the junior high school and general secondary credentials. For specific information, refer to these credentials.

#### Minor

A minor in arts and sciences is offered in Spanish. The minor consists of 15 to 22 units in Spanish, six units of which must be in courses carrying upper division credit.

A teaching minor is offered in Spanish for the general secondary, the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to these credentials.

#### Lower Division Courses

## \*1. Elementary (3) I, II

Pronunciation, oral practice, readings on Hispanic culture and civilization, minimum essentials of grammar.

#### \*2. Elementary (3) I. II

Continuation of Spanish 1. Prerequisite: Spanish 1 or one year of high school Spanish.

## \*3. Intermediate (3) I, II

Reading in Spanish of cultural material, short stories, novels or plays; oral practice; outside reading with oral and written reports. Prerequisite: Spanish 2 or two years of high school Spanish.

## \*4. Intermediate (3) II

Continuation of Spanish 3. Prerequisite: Spanish 3 or three years of high school Spanish.

#### 5. Intermediate (2) I, II

A practical application of the fundamental principles of grammar by means of oral and written work based on Spanish texts. Prerequisite: Spanish 2 or two years of high school Spanish.

#### 6. Intermediate (2) II

Continuation of Spanish 5. Prerequisite: Spanish 5 or three years of high school Spanish.

#### 10. Conversation (2) I

Practice in the spoken language; practical vocabulary; conversation on assigned topics; simple dialogues and plays. Prerequisite: Spanish 2 or two years of high school Spanish.

#### 11. Conversation (2) II

Continuation of Spanish 10. Prerequisite: Spanish 10, or Spanish 3, or three years of high school Spanish.

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\* 15. Spanish Civilization (2) 1

The major currents and characteristics of Hispanic life and culture, as expressed through the centuries in literature, art, philosophy, music and science. Conducted in English. No prerequisite.

\* 16. Spanish Civilization (2) II

Continuation of Spanish 15 with emphasis on Spanish America, No prerequisite.

Spanish Commercial Correspondence (3) I A one-semester intermediate course in Spanish composition, directed along the line of commercial correspondence. A practical course, with translation of business letters, and supplementary reading in Spanish on commercial subjects. Prerequisite: Three years of high school Spanish, or completion of Spanish 3 or 5.

## Upper Division Courses

101A-101B. Conversation and Composition (3-3) Year, I

Translation into Spanish of moderately difficult English prose passages. Free composition in Spanish. Outside reading of modern Spanish plays, with written reports in Spanish. Oral practice in colloquial Spanish with extensive use of phonograph recordings. Prerequisite: Spanish 4 and 6, or their equivalent, with a grade of C, or permission of instructor.

102A-102B. Introduction to Spanish Classics (3-3) Year, I (Offered in 1955-56) Reading from several types of classical literature, Lazarillo de Tormes and other novels of Roguery; selections from Don Quixote, and the Cien Mejores Poesias Castellanas; one drama each from the works of Lope de Vega, Calderon, Alarcon, and Moreto; collateral reading and reports. Prerequisite: Spanish 4 and 6, or their equivalent, with a grade of C.

104A-104B. Spanish-American Literature (3-3) Year, I

Reading from representative Spanish-American authors during the colonial, revolutionary and modern periods. Lectures, class reading, collateral reading and reports. Prerequisite: Spanish 4 and 6, or their equivalent, with a grade of C.

105A-105B. Modern Spanish Drama (3-3) Year, I

The development of the drama of Spain from the beginning of the nineteenth century to the present time. Prerequisite: Spanish 4 and 6, or their equivalent, with a grade of C.

110A-110B. Novel and Short Story in Spain (3-3) Year, I

The development of the novel and short story in Spain from 1830 to the present time. Prerequisite: Spanish 4 and 6, or their equivalent, with a grade of C.

\* 115. Spanish Civilization (2)

An advanced course in Hispanic culture of the past and present, with emphasis on the arts, philosophy, and literature. Lectures, class discussions, outside readings, written reports on individual topics. Conducted in English. Prerequisite: sophomore standing.

\* 116. Spanish Civilization (2) II

Continuation of Spanish 115 with emphasis on Spanish America. Prerequisite: sophomore standing.

150. Spanish Phonetics (3) II

A theoretical and practical study of Spanish phonetics. A study of vowels, consonants, isolated words, and phonic groups. The principles of versification, and exercises in intonation. Especially recommended for prospective teachers of Spanish. Prerequisites: Spanish 4 and 6, or their equivalent, with a grade of C.

Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

Comprehensive Reading and Survey Course (3) II

Designed to fill up the gaps in the reading done in courses. Class meeting once a week for guidance, reports, and quizzes. Required of all seniors majoring in Spanish. 199. Special Study (1-6) 1, II

Individual study, Six units maximum credit. Prerequisite: permission of instructor,

#### **Graduate Courses**

201. Old Spanish (2) I

A study of the language and literature of Spain from the 12th to the 15th centuries, Prerequisite: Nine units of upper division Spanish and graduate status.

204. Seminar in Spanish-American Literature (2) II

Intensive investigation of some phase of Spanish-American literature. A single country, an author, or some special problem will be studied and reported upon. Prerequisites: Nine units of upper division Spanish and graduate status.

290. Bibliography (1) See Romance Languages

298. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff, to be arranged with department chairman and instructor.

299. Thesis (3)

Master's degree candidates in Spanish are expected to substitute a comprehensive examination for the thesis. In unusual cases a student may write a thesis with the permission of the department.

## SPEECH ARTS

## IN THE DIVISION OF LANGUAGE AND LITERATURE

## Major

A major in arts and sciences is offered in speech arts for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division: Required in general education: Speech Arts 3. Required in the major: a minimum of 13 units of lower division courses in speech arts, specializing in the fields of dramatic art, radio, public speaking, or a guided combination of the three. Upper division requirements: A minimum of 24 upper division units, including Speech Arts 150, with an emphasis of 12 units in one area of concentration (theater, radio, public speaking, or speech pathology). A minor is suggested, but not required.

A teaching major in speech arts is offered for the general secondary credential and the special secondary credential in speech arts; and for the special secondary

credential in correction of speech defects.

## Minor

A minor in arts and sciences is offered in speech arts. The minor consists of 15 to 22 units in speech arts, nine units of which must be in courses carrying upper division credit.

A teaching minor in speech arts is offered for the general secondary, special secondary, general elementary, and kindergarten-primary credentials. For statement of requirements, refer to these credentials.

## **Lower Division Courses**

1. Voice and Diction (3) II

Exercises and drills to improve the quality, flexibility and effectiveness of the speaking voice leading to good usage in standard American speech. Preparatory to further courses in public speaking and dramatic art.

2. Oral Communication Laboratory (1) I. II

Those who fail the speech test must take this course concurrently with Speech Arts 3. This course provides training in articulation, voice control, vocabulary. Individual laboratory assistance on specific speech problems.

\*3. Oral Communication (2) I, II

Training in fundamental processes of oral expression; method of obtaining and organizing material; outlining principles of attention and delivery; practice in construction and delivery of various forms of speeches.

4. Extemporaneous Speaking (3) I, II

Practice in extemporaneous speaking on subjects of current interest, both national and local, with stress laid on the organization and delivery of content material. Forum discussion will provide speakers with the opportunity of assembling facts quickly to meet such questions as any audience situation might demand.

Fundamentals of Interpretation (3) I, II

Application of the principles involved in "making words come alive": Response to thought and mood, sensory association, emphasis, climax. Practice selections in poetry and prose.

11B. Intermediate Interpretation (3) I, II

Oral reading of various types of material suitable for popular audiences: Stories, humorous sketches, light and sentimental verse. Prerequisite: 11A or 55A.

Stage Make-Up (2)

Practice in the application of stage make-up including straight and character. Two laboratory periods per week.

Elementary Acting (3) I. II

Speech and pantomime applied to the problems of characterization in group scenes. This course is concerned with the discovery and development of talent and the appreciation of the actors' problems for directors and teachers. (32 laboratory hours required.)

55B. Intermediate Acting (3) I, II

Continuation of 55A emphasizing more emotional material from longer scenes. Some one-act plays will be produced from this class. (32 laboratory hours required.) Prerequisite: 55A or previous training.

Dramatic Production (3-3)Year, I 56A-56B.

A general survey of play production planned to present the whole organization of the college and school theater, with emphasis on backstage practice, stagecraft, and elementary lighting. Crews for the departmental productions are organized in this class. Prerequisite: 55A or permission of the instructor is prerequisite for 56B.

Elementary Stage Costume (3)

A study of pattern drafting, draping, color harmony and the use of fabrics for stage costuming. Students will receive practical training in the construction of stage costumes. Two lecture-demonstration and recitation hours and one laboratory per week.

60A-60B. Argumentation and Debate (3-3) Year, I, II

Obtaining and organizing of evidence and the construction and use of the brief: study and discussion of current issues; the presentation of formal and informal debates. Attention to intramural and intercollegiate debating.

61A-61B-61C-61D. Intercollegiate Debate (1-1-1-1) I. II

Students are limited to four units, including lower and upper division courses.

63A-63B-63C-63D, Verse Choir (1-1-1-1) I, II

Participation in verse speaking chorus to develop quality, range of tone, and ability in dramatic visualization of poetry. Students are limited to four units, including lower and upper division courses.

81. Survey of Radio (3) I, II

A course presenting the background, theory, and fundamentals of radio broadcasting. The subject material includes history of broadcasting; types of radio programs; broadcast operation.

Radio Announcing (3) I

The fundamentals of radio announcing. Class time will be divided between lecture and laboratory practice of announcing styles. Voice training for radio will be stressed. Prerequisite: Speech Arts 81.

Radio Acting and Directing (3) II

For students interested in the production of dramatic radio programs. Lecture and laboratory for radio techniques in characterization. The use of sound effects and music cues and bridges will be considered. Emphasis will be on production analysis. Actors for Radio Guild productions will be taken from this class. Prerequisite: Speech Arts 81.

## **Upper Division Courses**

108. Advanced Interpretation (3) I, II

Analysis of techniques of literary composition as guides to oral interpretation. Achievements of the creative artist as they affect the interpretative artist. Prerequisite: 11A or 11B or permission of instructor.

118A. Play Analysis (3) I

Deals with the one-act play and its technique. New plays are read and discussed in class during their period of development.

118B. Playwriting (3) II

Analyses of long plays. Students engage in creative writing.

120. Readings in Dramatic Art (3) II

This course will deal with dramatic materials in which the student will study complete plays for interpretation and characterization without memorization and acting techniques.

140A-140B. Stage Design (3-3) Year, I, II

The application of the principles of design, color and perspective to the design of settings for the production of period and modern plays. Students will learn to make sketches and models and paint the scenery for the departmental productions. Prerequisites: 56A-56B or permission of the instructor.

142A-142B. Summer Theater Workshop (3 or 6) Summer

A theater laboratory for those who wish to devote their entire time to training and a variety of experiences in the summer theater program including acting, design, stagecraft, lighting, directing, and stage management. Prerequisite: Permission of the instructor.

145. Stage Lighting (3) II

For directors, designers and technicians in school and community theaters concerning the principles and practice of light, color, lighting instruments, and control equipment, including the design and planning of lighting of plays. Students will serve as light crews for departmental production.

150. Phonetics (3) I, II

Auditory and kinesthetic analysis of the sounds of the English language. Valuable as a corrective course in pronunciation and articulation. Required of speech majors and those seeking the Speech Correction Credential.

152. History and Design of Costume (stage) (3) II

A study of costume from Egypt to the present. Emphasis on the use of historical costumes on the stage. Costume designs for one stage production. Drawing and painting experience desirable but not necessary.

154A-154B. History of the Theater (3-3) Year, I, II

A study of the theater from primitive times to the present. Special attention will be given to the theater as a mirror of the social and cultural background of the various countries and periods in which it is studied. Carries aesthetics credit. (Speech Arts 154B may be taken without 154A.)

155. Advanced Acting (3) I

Problems in characterization: Acting styles of the Elizabethan and Eighteenth Century periods. Prerequisite: 55A-55B or the equivalent.

156. Advanced Dramatic Production (3) II

Problems and projects in scenery and lighting in connection with the workshop and major productions of the department.

159. Stage Direction (3)

Planned for prospective directors of plays in schools, colleges and community theaters. Through lectures, discussions, and exercise projects the student will become acquainted with the principles, procedure and methods of stage direction.

160. Stage Direction Laboratory (1) I, II

This will consist of experience in directing a one-act play before a departmental or public audience. It may be taken with or it may be preceded by 159. Prerequisite or corequisite: 159. May be repeated once for credit.

161A-161B-161C-161D. Advanced Intercollegiate Debate (1-1-1-1) I, II Students are limited to four units, including lower and upper division courses.

162. Advanced Argumentation (3) I

Presents a further and more detailed study in the preparation of briefs and the organizing of evidence; opportunity for participation in intramural debates, intercollegiate debate, and community speaking activity. Prerequisite: 60A or 60B or permission of instructor.

163A-163B-163C-163D. Advanced Verse Choir (1-1-1-1) I, II

Participation in verse speaking chorus to develop quality, range of tone, and ability in dramatic visualization of poetry. Students are limited to four units, including lower and upper division courses.

- 166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.
- E 175. The Role of Parents in Problems of Speech Correction (1) (Extension)
  Assistance to parents in understanding the speech-handicapped child. Open to parents of children admitted to the speech clinic.

176. Problems of Speech Correction and Articulation (3) II

Analysis and discussion of the major articulatory problems as encountered in public school work, particularly in California. Required of all students for the speech correction credential. (Minimum of 25 laboratory hours required.) Not open to students with credit for Education 176.

177. The Teaching of Lip Reading (2)

History, theory and methods of lip reading. Aids for the classroom teacher; program and materials of instruction for the specialized teacher. Opportunities for practice teaching are offered. Not open to students with credit for Education 177.

179A-179B. Nervous Speech Disorders (3-3) Year, I

Clinical survey of newest methods of speech correction with special emphasis given to stuttering. (Minimum of 25 laboratory hours required per semester.) Required course for Special Corrective Credential. Not open to students with credit in Education 179A-179B. (Speech Arts 179A is a prerequisite for 179B.)

180A-180B. Rehearsal and Performance (1) I, II

One unit of technical practice followed by one unit of acting. One unit may be repeated, making a total of three units.

181. Radio Sales and Advertising (3) I, II

A study of advertising trends in radio advertising; time buying, audience survey, and program types in relation to products to be advertised via radio broadcasting. Includes publicity and promotion of radio programming organization of a radio station; relationship between the business and entertainment factors of radio broadcasting. Open to students with consent of instructor. Not open to students with credit for Business 181.

182. Advanced Radio Production (3) II (Offered in 1951-52 and alternate years) Advanced radio production techniques. Students are responsible for the execution of Radio Guild productions. Projects in program types include the use of sound and music. Material includes production analyses and script editing. Prerequisite: Speech Arts 83.

183. Radio Continuity and News Writing (3) II

Correlates news editing and writing with announcing styles. Radio news procedure and organization of a radio news staff; analysis of reportorial and commentary styles. Includes production techniques of "on-the-spot" and multiple point pickup broadcasts. Registration with permission of instructor. Not open to students with credit for Journalism 183.

184. Radio Writing (3) II

Includes original half-hour scripts, play or novel adaptations for radio, and the documentary program. Study of pacing and timing, the use of sound and music for bridges and cues, and radio format. Plays written by students are read and discussed during their development; the better plays to be produced by the Radio Guild for broadcast. Open to students with consent of instructor.

190S. Rhetorical Theory (3) Summer

An analysis of rhetorical theory with special attention to Plato, Aristotle, Cicero, Quintilian, Cox, Wilson, Blair, Campbell, Whately, Bain, and modern authors on public speaking. The development of a theory of rhetorical criticism, culminating in a critical evaluation of contemporary oratory.

191. Organized Discussion (3) II

Consideration of the symposium, the panel, the open forum, the business session, and varieties of conference speaking. Emphasis upon organization and presentation. Attention to parliamentary procedure for informal groups. Prerequisite: Speech Arts 60 or equivalent.

192A-192B. Advanced Public Speaking (3-3) Year, I, II

Careful attention given to the preparation and delivery of longer speeches, using as models classics in the field of oratory. Prerequisite: 4.

199. Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of instructor.

#### **Graduate Courses**

200. Seminar in History of Oratory (2) · II

An advanced course for those already familiar with the techniques and theories of public speaking and debate. A history of public address from the time of Greece up to the present, organized around the theories of representative orators and their relationships to the social environment.

221. Articulatory Problems of Speech (2) I

Analysis and discussion of articulatory problems as encountered in public school work, particularly in California. This course or Speech Arts 176 is required of all students for the speech correction credential.

245. Seminar in Technical Practice (2)

Advanced technical projects in planning school theaters and their mechnical equipment, lighting control and lighting instruments and the design of lighting layouts for elaborate plays will be assigned, executed and discussed.

259. Seminar in Stage Direction (2)

An advanced course for those who are ready to direct full-length plays and to consider the problems of handling various styles and types of drama in the great periods of dramatic literature for modern production. For graduates with experience in directing plays.

260. Seminar in Oral Interpretation (2)

Aesthetic discipline applied to oral reading of masterpieces of poetry and prose. Analysis of thought and emotional content and aesthetic form, including unity and harmony, variety and contrast, balance and proportion, rhythm.

298. Special Study (1-6) I. II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

# ZOOLOGY IN THE DIVISION OF LIFE SCIENCES

#### Major

A major in arts and sciences is offered in zoology for the A.B. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: in the major, Zoology 1A-1B; in related fields, Botany 1 or 2A-2B, Chemistry 1A-1B or 2A-2B, Physics 2A-2B, 3A-3B. Upper division requirements: 24 units in zoology to include Zoology 100, 101, 106, 155. A minor is not required. Reading knowledge of a foreign language is recommended.

A major in arts and sciences is offered in zoology for the B.S. degree. Courses in the major are in addition to 45 units in general education courses. Lower division requirements: in the major, Zoology 1A-1B; in related fields, Botany 1 or 2A-2B,

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Chemistry 1A-1B or 2A-2B, Physics 2A-2B, 3A-3B, Geology 2, 3, and Mathematics 7A-7B. Upper division requirements: 36 units in zoology or approved related fields to include Zoology 100, 101, 106, 155. A minor is not required. Reading knowledge of a foreign language is recommended.

Nine units in physical science and life science may be applied toward general

education requirements in the natural sciences.

A teaching major is not offered in zoology; however, courses in zoology may be used as part of the life science major for the general secondary credential or as part of the general science major for the general junior high school credential. For specific information, refer to the outlines of requirements for these credentials.

## Minor

A minor in arts and sciences is offered in zoology. The minor constists of 15 to 22 units in zoology, six units of which must be in courses carrying upper division credit.

A teaching minor is not offered in zoology; however, it may be used as part of the teaching minor in life science for the general secondary credential, or as part of the teaching minor in general science for the special secondary, the general elementary, and the kindergarten-primary credentials. For specific information, refer to the outlines of requirements for these credentials.

#### Lower Division Courses

1A-1B. General Zoology (4-4) Year, I, II

An introduction to animal biology. Designed for those who expect to do advanced work. Two lectures and 6 hours of laboratory work each week. Prerequisite for Zoology 1B; Zoology 1A.

8. Human Anatomy (3) I

A study of human structure through the use of models, prepared dissections and microscope slides. Prerequisite: High school biology, Biology 3, 1, or Zoology 1A. Two hours of lecture and three hours of laboratory per week. Required of prenursing students. Credit reduced to 2 units if student has credit for Zoology 20.

20. Human Anatomy and Physiology (3) II

An elementary course in human anatomy and physiology. Prerequisite: High school biology, or Biology 1 or 3 or Zoology 1A. Lectures three hours per week. Credit reduced to two units if student has credit for Zoology 8 or Physiology 1A.

## Upper Division Courses

100. Embryology (4) I. II

The development of vertebrates as illustrated by the frog, chick, and pig. Six hours of laboratory and two hours of lecture and quiz per week. Prerequisite: Zoology 1B, or Biology 3 and consent of instructor.

101. General Physiology (4) II

Fundamentals of plant and animal functions. Two lectures and six hours of laboratory per week. Prerequisites: Biology 3 and consent of instructor, or Zoology 1A-1B, Chemistry 1A-1B or Chemistry 2A-2B. Not open to students with credit for Physiology 101.

104. Microtechnique (3) I, II

Introduction to methods of preparation of tissues for microscopic study. Six hours of laboratory and one hour of lecture per week. Prerequisite: One year college chemistry and Zoology 1A-1B, Botany 2A-2B, or Biology 4 and consent of instructor.

106. Comparative Anatomy of the Vertebrates (4) I

Dissection, study and comparison of organ systems of typical vertebrates. Two hours per week of lecture and six hours of laboratory. Prerequisite: Zoology 1B, or Biology 3 and consent of instructor.

108. Histology (4) I

A study of the microscopic structures and differentiation of tissues and organs of the vertebrates, especially mammals. Two lectures and six hours of laboratory per week. Prerequisites: Zoology 1A-1B; recommended Zoology 100.

109. Hematology (3) I, II

Microscopic and chemical examination of blood. One lecture and six hours of laboratory per week. Prerequisites: Either Biology 1, or 3 and 4, or Zoology 1A-1B.

110. Limnology (4) II

A biological survey of available fresh waters, followed by a selected problem on the relationship of an organism or group of organisms to the environment. Two lectures and six hours of laboratory or field work per week. Prerequisites: Zoology 1A-1B and elementary chemistry.

112. Marine Invertebrates (4) I

Identification and study of behavior and life histories of invertebrates of the San Diego region. Frequent collecting trips to the beaches required. Prerequisite: Zoology 1A, or Biology 4 and consent of instructor. Two hours of lecture and six hours of laboratory or field work per week.

113. Ornithology (4) II

The study and identification of birds, especially those of the Pacific Coast and the San Diego region. One hour of lecture and six hours per week of laboratory, or field excursions, and a field project. Prerequisite: Zoology 1B, or Biology 4 and consent of instructor.

113F. Field Ornithology (1) I

A field study of local birds with special emphasis upon the fall migration.

115. Cold-blooded Vertebrates (3) II

The classification, natural history and distribution of fishes, amphibians, and reptiles. Practice in the techniques of collection and the use of keys for identification. Frequent field trips. One lecture and six hours of laboratory per week. Prerequisites: Zoology 1B, or Biology 4 and consent of instructor.

118. Mammalogy (3) II

Lectures on classification, adaptations, and ecological relationships of mammals. Laboratory and frequent field trips to familiarize students with local mammals, taxonomic procedures and field techniques. One lecture and six hours of laboratory per week. Prerequisites: Zoology 1A, or Biology 4 and consent of instructor.

119. Field Zoology (4) I. Summer

Designed to give a working knowledge of the animals of Southern California; field trips, lectures and laboratory emphasizing ecology, behavior, observational methods, collecting techniques and taxonomy. Two hours of lecture and six hours of laboratory or field work per week. Prerequisite: A course in college biological science or permission of instructor.

121. General Entomology (3) I

The classification, life history, structure, and physiology of insects. Prerequisite: Zoology 1A, or Biology 4 and consent of instructor. Two hours of lecture and three hours of laboratory per week.

122. Systematic Entomology (3) II

Intensive study of the classification of insects with special emphasis on a group of the student's choice. One hour of lecture, six hours of laboratory per week. Prerequisite: Zoology 121 or permission of instructor.

125. Economic Entomology (4) II

Course designed for students of agriculture and horticulture. Emphasis is placed on determination and control of insects affecting plants. Quarantine measures are also studied. Two lectures and two laboratory periods per week. Prerequisite: Zoology 1A, or Biology 4 and consent of instructor.

126. Medical Entomology (3) I

The role of insects and other arthropods in transmission and causation of human diseases. Three hours of laboratory and two hours of lecture per week. Prerequisite: Zoology 1A, or Biology 4 and consent of instructor.

128. Parasitology (4) I

Study of animal parasites with special reference to those of man. Laboratory including identification of important parasites of man, and collection and preservation of local forms. Two hours of lecture and six hours of laboratory per week. Prerequisite: Zoology 1A-1B, or Biology 4 and consent of instructor.

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\* 150. Readings in Biology (2) II

Reading from a suggested bibliography with informal class discussion of topics. Subjects discussed will include history of biology, biological principles, ecology, economic zoology, zoogeography, breeding habits, animal behavior. Not open to students who have credit for Botany 150. Prerequisite: Biology 3 or equivalent.

Economic Biology (2)

Study of uses of plants and animals to man and their destructive effects. Consideration also given to general methods of control and conservation. Prerequisite: Zoology 1A, or Biology 4 and consent of instructor, Not open to students who have credit for Botany 153.

155. Genetics (3)

Principles of plant and animal genetics, with experiments and demonstrations illustrating the mechanisms of heredity. Two hours of lecture and three hours of laboratory per week. Not open to students with credit for Botany 155. Prerequisites: Zoology 1A-1B, or Botany 2A-2B, or Biology 3 and consent of instructor.

158. Conservation of Wildlife (3) II

A survey of plant and animal resources with emphasis on their conservation and intelligent use. Prerequisite: a college course in biology or consent of the instructor. Not open to students with credit for Botany 158.

\* 160. Evolution (2) II

The development of theories of evolution. Two lectures per week. Prerequisite: Biology 1 or equivalent. Not open to students with credit for Botany 160.

Human Heredity (2)

Presentation of selected principles of heredity as related primarily to human inheritance. Designed primarily for nonscience majors. Two lectures per week.

166. Honors Course (Credit to be arranged) I, II Refer to the Honors Program.

170-S. Contemporary Problems in Biology (1)

A series of six weekly lectures on varied aspects of biology by scientists engaged in research. Reading and reports required of students enrolled for credit. These lectures are open to the public. May be repeated for a total of 3 units (including the corresponding course in Biology 170-S).

199. Special Study (1-6) I, II Individual study. Six units maximum credit. Prerequisites: 15 units in zoology with a grade of A or B; permission of instructor.

#### Graduate Courses

200.

Especial emphasis will be placed on current concepts in the various fields of biology including problems of migration, distribution, speciation, evolution. Required of all graduate students.

Hydrobiology (2) II

A course in aquatic ecology with special emphasis on fresh water but with reference to marine biology.

Advanced Studies in Ornithology (2)

Lectures and seminar on advanced problems of morphology, distribution, behavior and classification of birds.

290. Bibliography

Exercises in the use of basic reference books, journals, and specialized bibliographies, preparatory to the writing of a master's project or thesis.

Special Study (1-6) I, II

Individual study. Six units maximum credit. Prerequisite: permission of staff; to be arranged with department chairman and instructor.

Guidance in the preparation of a project or thesis for the master's degree.

## DIRECTORY

## 1953-54

- LOVE, MALCOLM A. (1952) President A.B., Simpson College; M.A., Ph.D., University of Iowa; LL.D., Simpson College.
- ACKLEY, JOHN W. (1947) \_\_\_\_\_\_Professor of Speech Arts A.B., University of Redlands; M.A., Ph.D., University of Southern California.
- ADAMS, EILEEN (Mrs. Bert) (1949)\_\_\_\_\_\_Junior Librarian A.B., Willamette University; B.S. in L.S., University of Denver.
- ADAMS, JOHN R. (1928) \_\_\_\_\_Chairman, Division of Languages and Literature; Professor of English A.B., A.M., University of Michigan; Ph.D., University of Southern California.
- ALCORN, MARVIN D. (1941) Professor of Education A.B., Southwestern College; A.M., Teachers College, Columbia University; Ed.D., University of Southern California.
- AMSDEN, GEORGIA C. (1925)\_\_\_\_\_Associate Professor of Secretarial Management Diploma, Gregg College, Chicago; special secretarial training in various colleges.
- ANDERSON, ARTHUR J. O. (1953) Lecturer in Political Science A.B., San Diego State College; M.A., Claremont Colleges; Ph.D., University of Southern California.
- ANDERSON, GRAYDON K. (1949) \_\_\_\_\_\_\_Assistant Professor of Economics A.B., Willamette University; Ph.D., University of Wisconsin.
- ANDREWS, JULIA G. (Mrs. F. S.) (1947)—————Assistant Professor of Art A.B., Northwestern University; M.A., Columbia University; two and one-half years of graduate study at Teachers College, Columbia University.
- ATKINSON, DAVID F. (1949) \_\_\_\_Instructor in Accounting and Business Management A.B., San Jose State College; M.A., Stanford University; graduate study at Redlands University. On military leave, January, 1951.
- BACON, GUINIVERE KOTTER (Mrs. George) (1928)
  Associate Professor of Education
  B.S., Utah Agricultural College; M.A., Stanford University; one year of graduate study.
- BAKER, CLIFFORD H., JR. (1937) \_\_\_\_\_\_Assistant Professor of Spanish A.B., San Diego State College; M.A., and four years of graduate study at the University of California.
- BALLANTINE, FRANCIS A. (1949)\_\_\_\_\_\_Associate Professor of Education A.B., Michigan State Normal College; A.M., Ph.D., University of Michigan.
- BARNHART, KENNETH EDWIN (1939)\_\_\_\_\_\_Professor of Sociology A.B., Southwestern University; B.D., Southern Methodist University; Ph.D., University of Chicago.
- BECKER, CALLIE D. (Mrs. E. J.) (1946) \_\_\_\_\_Senior Librarian A.B., Shorter College; A.B. in L.S., Emory University.
- BENJAMIN, ROBERT L. (1953) \_\_\_\_\_\_\_Instructor in Speech Arts A.B., M.S., University of California; Ph.D., University of Wisconsin.
- BENTON, CARL W. (1948) \_\_\_\_\_\_Assistant Professor of Physical Education B.S., University of California at Los Angeles; M.S., University of Southern California.
- BIGGER, WILLIAM R. (1952)—————Assistant Professor of Political Science B.A., M.A., University of Wisconsin; Ph.D., University of California at Los Angeles.
- BIRCH, AILEEN J. (Mrs. C. E.) (1949) \_\_\_\_\_\_Instructor in Education A.B., M.A., San Diego State College.
- BLOCK, EDWARD A. (1946) \_\_\_\_\_\_Professor of English A.B., M.A., Ph. D., University of California.

- BRIGGS, CHARLES C. (1953)

  Assistant Professor of Education Ph.B., Washburn University; M.Ed., Phillips University; graduate study at Wichita University and University of California.
- BROADBENT, HARRY H. (1949)\_\_\_\_\_\_Assistant Professor of Physical Education A.B., University of Oklahoma; M.S., University of Pennsylvania.
- BROOKS, BAYLOR (1931) \_\_\_\_\_\_\_Assistant Professor of Geology
  Acting Chairman, Division of Physical Science, February-June, 1954
  B.A., Stanford University. Two years graduate study at University of Arizona and
  Stanford University.
- BROWN, ELIZABETH McPIKE (Mrs. L. P.) (1926)—————Professor of French Ph.B., M.A., Ph.D., University of Chicago; one year graduate study at the Sorbonne, Paris, France; Certificat d'Etudes Françaises; Diplôme de l'Association Générale de Phonétique, Paris, France; Officier d'Académie.
- BROWN, EUGENE P. (1947) \_\_\_\_\_\_Associate Professor of Accounting and Business Management B.S., Southeastern Teachers College; B.A., M.A., University of Oklahoma. Two years graduate study at University of Chicago, University of Southern California University of Mexico, and University of Vermont.
- BROWN, LESLIE PARKER (1922)\_\_\_\_\_\_Professor of Spanish and French B.A., Yale College; M.A., Harvard University; Ph.D., University of Southern California.
- BRYDEGAARD, MARGUERITE A. (Mrs. H.) (1936) \_\_\_\_\_\_Associate Professor of Education A.B., San Diego State College; M.A. and graduate study at Claremont College.
- BURNETT, GAIL A. (1947, except 1951-52) \_\_\_\_\_Associate Professor of English A.B., Randolph-Macon Woman's College; M.A., University of California at Los Angeles; Ph.D., University of Southern California.
- CAMERON, ROY ERNEST (1929) Professor of Economics A.B., Ph.D., University of California.
- CAMPBELL, LOIS B. (1947)\_\_\_\_\_\_Assistant Professor of Education A.B., University of California; M.A., Teachers College, Columbia University.
- CAPP, MARTIN P. (1953) Lecturer in Engineering B.S., M.S., University of Colorado.
- CARLSON, HILDING B. (1948) \_\_\_\_\_\_Associate Dean of Students; Counseling; Professor of Psychology Ph.B., M.S., Ph.D., University of Chicago.
- CARLSON, THORSTEN R. (1948) Professor of Education B.E., St. Cloud State Teachers College; M.A., Ph.D., University of Minnesota.
- CAVE, MARY F. (1946) \_\_\_\_\_\_\_Assistant Professor of Physical Education B.S., University of North Dakota. Graduate study at Bennington College and University of California at Los Angeles.
- CHADWICK, LEONARD E. (1949) Assistant Professor of Economics B.S. and two and one-half years graduate study at the University of California.
- CORBETT, KATHERINE E. (1921)

  B.Pd., Michigan State Normal College; B.S., A.M., Teachers College, Columbia University.
- CRAWFORD, RONALD W. (1953) \_\_\_\_\_\_\_Instructor in Zoology A.B., San Diego State College; Ph.D., Cornell University.
- CROUCH, JAMES ENSIGN (1932) Professor of Zoology B.S., M.S., Cornell University; Ph.D., University of Southern California.
- CUMMINS, CARL C. (1953) \_\_\_\_\_\_Assistant Professor of Industrial Arts A.B., Santa Barbara College, University of California; M.S., University of Southern California.
- CUNKLE, ELIZABETH C. (Mrs. L.) (1948) \_\_\_\_\_\_Junior Librarian A.B., University of California; B.S. in L.S., Columbia University. Graduate study University of California.
- CUNNINGHAM, CORNELIUS C. (1947) Professor of Speech Arts A.B., Beloit College; M.A., Northwestern University; Ph.D., University of Iowa.
- Debrecht, Eugene F. (1949) \_\_\_\_\_\_Assistant Professor of Marketing A.B., San Francisco State College; M.A., Stanford University.

- DEPUTY, ERBY CHESTER (1931) \_\_\_\_\_\_Professor of Education A.B., University of Denver; A.M., Ph.D., Columbia University.
- DIRKS, JOHN H. (1947)\_\_\_\_\_\_Assistant Professor of Art A.B., San Diego State College. Graduate study at University of Southern California.
- DORRIS, HELEN L. (1952)

  Assistant Professor of Home Economics
  B.S., Southern Illinois University; M.S., University of Illinois.
- EAGLE, JOHN E. (1946)\_\_\_\_\_\_Professor of Mathematics B.S., Montana State College; M.A., Ed.D., Stanford University.
- EARNEST, SUE W. (Mrs. L. E.) (1947)\_\_\_\_\_Associate Professor of Speech Arts A.B., San Diego State College; M.A., Ph.D., University of Southern California.
- EMERSON, ARTHUR T. (1952) \_\_\_\_\_\_\_Assistant Professor of Mathematics B.S., U. S. Naval Academy; one year graduate study at Naval War College.
- EVENSON, PATTEE E. (1949)

  Associate Professor of Music
  B.S., University of Minnesota; M.M., University of Michigan; specialized training
  at Universities of Minnesota, Michigan, Southern California, and Eastman School
  of Music; private instruction in Parls, London and the United States.
- FISHER, J. SHERRICK (1953) \_\_\_\_\_\_Assistant Professor of Education B.S., Bethany College; M.A., Teachers College, Columbia University; Ph.D., University of Pittsburgh.
- FLYE, RICHARD C. (1950) \_\_\_\_\_\_Assistant Professor of Music B.A., University of Virginia; M.A., and Professional Diploma, Columbia University.
- FORD, WALTER B. (1953) Lecturer in Industrial Arts
  B.E., Santa Barbara State College; graduate study at Claremont Graduate
  School.
- FOX, DOROTHEA B. (1951)\_\_\_\_\_\_Junior Librarian B.A., San Diego State College; B.S. In L.S., M.A., University of Southern California; graduate study at University of New Mexico.
- FRIEDRICH, KURT (1949)

  Associate Professor of Education
  A.B., Columbia College; M.A., Columbia University; Ed.D., Columbia Teachers
  College.
- GALLUP, AVERY H. (1952) \_\_\_\_\_\_ Assistant Professor of Zoology A.B., San Diego State College; M.A., Claremont Graduate School; Ph.D., University of Michigan.
- GELDREICH, EDWARD W. (1947)\_\_\_\_\_\_Assistant Professor of Psychology A.B., M.A., University of Cincinnati; Ph.D., University of Chicago.
- \* GENERALES, MINOS D. (1949)\_\_\_\_\_\_Associate Professor of Political Science Degree in Law and Political Science, including six years of graduate study at the University of Athens, University of Paris Law School, and Institute of International Studies.
- GERMANN, LULA (1926) \_\_\_\_\_\_Supervising Librarian, Public Services B.S., State Teachers College, Hays, Kansas.
- GJERDE, CLAYTON M. (1948) \_\_\_\_\_\_\_Associate Professor of Education A.B., Augsburg College; M.A., Ph.D., University of Minnesota.
- GRISIER, DONALD W. (1951) \_\_\_\_\_\_Assistant Professor of Education B.S., Bowling Green State University; M.A., Ed.D., Teachers College, Columbia University.
- GULICK, SIDNEY L., JR. (1945)——————————Professor of English B.A., M.A., Oberlin College; Ph.D., Yale University.
- HAMMACK, ISABELLA STEWART (1936) \_\_\_\_\_\_Associate Professor of Education A.B., M.A., and one year graduate study at the University of California.
- HARRINGTON, AWONA B. (1949) \_\_\_\_\_\_\_Junior Librarian A.B. and one year graduate study at San Diego State College; M.S. in L.S., University of Southern California.
- HARRINGTON, NEIL J. (1948)

  B.S., Monmouth College; one year of graduate study at DePaul University and Northwestern University.

<sup>\*</sup> On leave.

- HARRIS, VINCENT C. (1950)\_\_\_\_\_\_Assistant Professor of Mathematics B.A., M.A., Ph.D., Northwestern University.
- HARRISON, ROBERT C. (1953)\_\_\_\_\_\_Assistant Professor of Psychology B.S., M.S., University of Washington.
- HARTIGAN, SELWYN C. (1946)\_\_\_\_\_\_Business Manager A.B., San Diego State College.
- HARVEY, A. R. (1949) \_\_\_\_\_\_\_Associate Professor of Mathematics B.S., Bates College; A.M., Ph.D., Harvard University.
- HARVEY, DOROTHY R. (Mrs. F. A.) (1924)————Assistant Professor of Botany A.B., San Diego State College; M.A., University of Southern California. One year graduate study at University of Southern California and University of Chicago.
- HARWOOD, ROBERT DANIEL (1928) \_\_\_\_\_\_Chairman, Division of Life Science; Professor of Zoology

  A.B., Pomona College; Ph.D., Cornell University.
- HASKELL, HARRIET (1940, except 1943-45)........Associate Professor of English A.B., Mills College; M.A., Bryn Mawr College; Ph.D., University of Wisconsin.
- HAYNES, GERALDINE K. (Mrs. L.) (1931)\_\_\_\_\_Senior Librarian A.B., Indiana Central College; B.S. in L.S., University of Illinois.
- HAYS, MARTHA F. (1952)\_\_\_\_\_\_Lecturer in Education A.B., San Diego State College.
- HENRY, PAUL H. (1954) Lecturer in Education B.S., Ohio University; M.A., Ohio State University; graduate study at Stanford University.
- HOLMES, DARRELL C. (1952) \_\_\_\_\_Assistant Professor of Education and Psychology B.A., M.A., Ph.D., Ohio State University.
- HOUSEMAN, RICHARD A. (1948) Professor of Education B.S., Central Michigan College of Education; M.A., Ed.D., Teachers College, Columbia University.
- HOUSER, LOWELL (1938) \_\_\_\_\_\_Associate Professor of Art Diploma, Chicago Art Institute. Five years' special study in Mexico, Yucatan, Haiti, and New York City.
- HOWARD, FRANCIS J. (1950)\_\_\_\_\_\_\_Instructor in Physics A.B., University of California at Los Angeles; M.S., University of California (Scripps Institution of Oceanography).
- HUNTER, JAMES J., JR. (1946) \_\_\_\_\_Executive Dean; Professor of Education A.B., Cornell University; M.S., Ph.D., Syracuse University.
- ISENSEE, ROBERT W. (1948) \_\_\_\_\_\_Associate Professor of Chemistry A.B., Reed College; M.A., Ph.D., Oregon State College.
- JACKSON, EVERETT GEE (1930) Professor of Art A.B., San Diego State College; M.A., University of Southern California. Three years special study in Mexico.
- JACOBSEN, HELEN M. (1946)\_\_\_\_\_\_Senior Librarian A.B., San Diego State College; B.S. in L.S., University of California.
- JANSSEN, HENRY L. (1953) \_\_\_\_\_\_Assistant Professor of Political Science B.A., M.A., University of Oklahoma; Ph.D., University of California.
- JOHNSON, FRANK LOUIS (1939) \_\_\_\_\_\_Professor of English A.B., M.A., University of Minnesota; Ph.D., University of Wisconsin.
- JONES, KENNETH K., JR. (1948) \_\_\_\_\_Associate Professor of Speech Arts B.S., Northwestern University; M.A., Stanford University.
- JOSEPH, LIONEL (1947) Professor of Chemistry B.S., St. Louis University; M.S., Ph.D., Washington University.
- JOY, NED V. (1953) \_\_\_\_\_\_Assistant Professor of Political Science A.B., Ph.D., University of California.
- JULIAN, JAMES L. (1951) ——————Publications and Public Relations Officer; Lecturer in Journalism B.S., B.A., University of Houston; M.A., University of Texas; graduate study at Universities of Iowa and Miami.

- KALBFELL, DAVID C. (1948) \_\_\_\_\_\_Associate Professor of Physics A.B., University of California at Los Angeles; M.A., Ph.D., University of California. Registered Electrical Engineer.
- KAPLAN, OSCAR J. (1946) Professor of Psychology B.A., M.A., University of California at Los Angeles; Ph.D., University of California.
- KASCH, FREDERICK W. (1948) \_\_\_\_\_Associate Professor of Physical Education B.S., M.S., University of Illinois; graduate study at New York University and University of Illinois.
- KEENEY, JOSEPH SUMNER (1933)\_\_\_\_\_\_Professor of English A.B., Yale University; M.A., Ph.D., University of California.
- KENNEDY, CHESTER B. (1937) Professor of English A.B., Chico State College; M.A., Ph.D., Stanford University.
- KIDWELL, WILLIAM M. (1949) —————Placement Officer; Assistant Professor of Psychology B.A., M.S., University of Oregon; Ed.D., Stanford University.
- KINDER, JAMES S. (1953)

  Coordinator of Audio-Visual Services;
  Assistant Professor of Education
  B.S., Southeast Missouri State College; M.A., Ph.D., Teachers College, Columbia
  University.
- KITZINGER, ANGELA M. (1945)\_\_\_\_\_Associate Professor of Health Education A.B., Barnard College, Columbia; M.A., Teachers College, Columbia University. Additional work at Central School of Hygiene and Physical Education and at Folk High School, Ollerup, Denmark.
- KLAPP, ORRIN E. (1948) \_\_\_\_\_\_Associate Professor of Sociology M.A., Ph.D., University of Chicago.
- KLEMER, ELIZABETH J. (1953) \_\_\_\_\_\_\_Assistant Professor of Education B.E., National College of Education; M.E., George Peabody College; graduate study at Teachers College, Columbia University, and Stanford University.
- LAMDEN, CHARLES W. (1946)\_\_\_\_\_\_Dean of Educational Services and Summer Sessions; Professor of Accounting and Business Management A.B., M.A., University of California at Los Angeles; Ph.D., University of California. Certified Public Accountant.
- LAURITSEN, WILLIAM H. (1947)\_\_\_\_\_\_Professor of Health Education A.B., M.A., University of Nebraska; Ph.D., Ohio State University.
- Lebarron, EvangeLine O. (Mrs. H. E.) (1946, except 1948-49)
  Assistant Professor of Secretarial Management
  B.A., B.S., University of Iowa; B.A., Sioux Falls College; one and one-half years
  graduate study at Claremont Colleges, Universities of Southern California, Minnesota and Hawaii.
- LEIB, JULIUS (1938)\_\_\_\_\_\_Associate Professor of Music
  Three years special study at Leipzig Conservatory.
- LEIFFER, DONALD B. (1948) \_\_\_\_\_\_Professor of Political Science A.B., University of California at Los Angeles; M.A., Ph.D., Harvard University.
- LEMME, MAURICE M. (1948) Professor of Mathematics A.B., Oakland College; M.A., Indiana University; Ph.D., Purdue University.
- LEONARD, CHARLES B. (1921) \_\_\_\_\_\_Professor of History A.B., M.A., Ph.D., University of California.
- LESLEY, LEWIS B. (1924)\_\_\_\_\_\_Professor of History A.B., Stanford University; M.A., Ph.D., University of California.
- LINLEY, JAMES M. (1945)

  Associate Professor of Education
  Ph.B., University of Chicago; M.S., Ph.D., University of Southern California.
- LOCKMAN, EVELYN (1948) \_\_\_\_\_\_Associate Professor of Physical Education B.A., Vanderbilt University; M.A., George Peabody College; graduate study at New York University, and University of Wisconsin; three years special study in dance.
- LUCE, LAWRENCE W. (1949) \_\_\_\_\_\_Assistant Professor of Industrial Arts B.S., Illinois Wesleyan University; M.S., Iowa State College.
- \* LUCIO, WILLIAM H. (1939)\_\_\_\_\_\_Professor of Education A.B., M.A., Ph.D., University of California.

<sup>\*</sup> On leave Semester II.

- MADDEN, RICHARD (1939)

  Chairman of Graduate Studies;

  Professor of Education
  A.B., Nebraska (Peru) State Teachers College; M. A., Ph.D., Columbia University.
- MALCOLM, DAVID D. (1953) \_\_\_\_\_\_Assistant Professor of Education A.B., Harvard College; Ed.M., Boston University; Ph.D., Northwestern University.
- MARCHAND, ERNEST L. (1946) \_\_\_\_\_\_Professor of English A.B., M.A., University of Washington; Ph.D., University of Wisconsin.
- MARKOWITZ, ABRAHAM (1952)\_\_\_\_\_\_Assistant Professor of Bacteriology B.A., New York University; M.S., Ph.D., University of Southern California.
- McBLAIR, WILLIAM (1948)

  A.B., San Diego State College; two years of graduate work at the University of California.
- McCartha, Alice P. (Mrs. C.) (1953)———Assistant Professor of Education Ed.B., Illinois State Normal University; M.A., University of Illinois; Ed.D., University of Florida.
- McCLINTIC, JOSEPH O. (1946) Professor of Economics A.B., Central College; A.M., University of Missouri; Ph.D., University of Wisconsin.
- McCOLLOM, IVAN N. (1946) \_\_\_\_\_\_Professor of Psychology A.B., Central Washington College of Education; B.S., M.S., University of Oregon; Ed.D., Colorado State College of Education.
- McLONEY, WIRT L. (1949)\_\_\_\_\_\_Assistant Professor of Industrial Arts A.B., Western State College; M.A., Colorado State College of Education.
- MENDENHALL, MARY (1939)

  Associate Dean of Students, Activities;
  Professor of Philosophy
  B.A., University of Colorado; M.A., University of Southern California; Ph.D.,
  Yale University.
- MERRILL, JOHN E. (1946)

  A.B., Stanford University; A.M., Harvard University. Two years graduate study at Stanford University.
- MERZBACHER, CLAUDE FELL (1947) \_\_\_\_\_Assistant Professor of Physical Science B.S., University of Pennsylvania; M.A., Claremont Graduate School. Certificat d'Etudes Francaises. Licensed Professional Chemical Engineer.
- MESSIER, LEONARD N. (1946) \_\_\_\_\_\_Associate Professor of French A.B., San Diego State College; M.A., Ph.D., University of California.
- MILNE, DAVID S. (1946)

  A.B., University of California at Los Angeles; M.A., University of Southern California; Ph.D., University of Chicago.
- MOE, CHESNEY R. (1931)

  Professor of Physics
  A.B., M.A., Stanford University; Ph.D., University of Southern California. Registered Electrical Engineer.
- MORGAN, CHARLES (1949)

  M.E., Stevens Institute of Technology; M.S., University of California. Registered Professional Mechanical Engineer.
- MYERS, MABEL A. (1946)\_\_\_\_\_\_\_Professor of Bacteriology A.B., M.A., Pomona College; Ph.D., Cornell University.
- NARDELLI, ROBERT R. (1953)——————Assistant Professor of Education B.A., M.A., Arizona State College; Ph.D., University of California.
- NASATIR, ABRAHAM PHINEAS (1928) Professor of History A.B., M.A., Ph.D., University of California.
- NICHOLS, AMBROSE R., JR. (1939) Professor of Chemistry B.S., University of California; Ph.D., University of Wisconsin.
- NIEBAUER, RUBY R. (1949) \_\_\_\_\_\_Assistant Professor of Education B.S., M.S., University of Wisconsin.
- NUTTALL, EDMUND C. (1953) \_\_\_\_\_Activities Adviser; Instructor in Speech Arts A.B., San Diego State College; M.A., University of Southern California.
- ODMARK, VERNIE E. (1952)

  Assistant Professor of Accounting B.S., St. Cloud State Teachers College; M.A., University of Minnesota; Ph.D., University of Missouri.

- OLSON, ANDREW C., JR. (1946) \_\_\_\_\_\_Assistant Professor of Zoology A.B., San Diego State College; M. S., University of Idaho; graduate study at Oregon State College.
- OSBORN, CLARENCE G. (1928-29 and 1937) \_\_\_\_\_\_Professor of History and Political Science
  A.B., A. M., Ph.D., Stanford University.
- PARKER, MARION L. (1951) Registrar A.B., San Diego State College; M.A., University of Southern California.
- PEIFFER, HERBERT C., JR. (1937) \_\_\_\_\_\_ Dean of Students;
  Professor of Psychology and Guldance
  A.B., University of California at Los Angeles; M.A., Ph.D., Stanford University.
- PEREZ, ROSE MARIE (1948)

  A.B., San Diego State College; B.S. in L.S., University of Southern California; M.A., University of Chicago; graduate study at University of Madrid.
- PFAFF, PAUL LEWIS (1931) \_\_\_\_\_\_Associate Professor of Speech Arts A.B., Stanford University; M.A., Ph.D., University of Southern California.
- PHILLIPS, GEORGE L. (1947) \_\_\_\_\_\_Associate Professor of English A.B., Dartmouth College; M.A., Harvard University; Ph.D., Boston University.
- PHILLIPS, KENNETH (1950)\_\_\_\_\_\_Associate Professor of Industrial Arts B.S., State College for Teachers (Buffalo); M.A., Ph.D., Ohlo State University.
- PHILLIPS, WALTER THOMAS (1927)\_\_\_\_\_\_Professor of Spanish A.B., University of Washington; M.A., Stanford University; Ph.D., University of Southern California.
- POST, LAUREN CHESTER (1937) Professor of Geography A.B., M.A., Ph.D., University of California.
- POVENMIRE, E. KINGSLEY (1946) \_\_\_\_\_\_Associate Professor of Speech Arts B.S., Ohio State University; M.F.A., Yale University.
- POWELL, DON W. (1953) \_\_\_\_\_\_Assistant Professor of Speech Arts B.S., Kirksville State Teachers College; M.F.A., State University of Iowa.
- PRESTON, DUDLEY A. (1948) \_\_\_\_\_\_Associate Professor of Botany B.S., Washington State College; M.S., Ph.D., University of Minnesota.
- PROUTY, HELEN L. (1950) \_\_\_\_\_\_\_Assistant Professor of Education B.S., University of Nebraska; M.A., Ph.D., University of California.
- RAGEN, KATHERINE M. (1947) Professor of History A.B., Penn College; M.A., Bryn Mawr College; Ph.D., University of Wisconsin.
- RICHARDSON, ROBERT W. (1939, except 1946-48) \_\_\_\_Chairman, Division of Social Sciences; Professor of Geography A.B., Ph.D., University of California.
- RIDOUT, LIONEL U. (1946, except 1949-50) \_\_\_\_\_\_Assistant Professor of History A.B., San Diego State College; M.A., University of California; Ph.D., University of Southern California.
- RIGGS, LESTER G. (1950, except 1951-52) \_\_\_\_\_Assistant Professor of Mathematics B.S., University of Illinois; M.S., Syracuse University; Ph.D., Northwestern University.
- ROBERTS, ELLIS E. (1949) \_\_\_\_\_\_Assistant Professor of Geology B.S., Michigan College of Mining and Technology; M.S., California Institute of Technology; Ph.D., Stanford University.
- ROBERTSON, FRANK O. (1953) \_\_\_\_\_\_ Director of Health Services B.S., M.S., B.S. (Medicine), University of North Dakota; M.D., University of Oregon Medical School.
- \*\* ROBINSON, DUDLEY HUGH (1928)\_\_\_\_Chairman, Division of Physical Science;

  B.S., Louisiana State University; M.S., State University of Iowa; Ph.D., University of Southern California. Registered Chemical Engineer.
- \* ROGERS, SPENCER LEE (1930) Professor of Anthropology A.B., San Diego State College; M.A., Claremont Colleges; Ph.D., University of Southern California.
- ROHFLEISCH, KRAMER J. (1947) \_\_\_\_\_\_Professor of History A.B., M.A., Ph.D., University of California.

<sup>\*</sup> On leave Semester I.

<sup>\*\*</sup> On leave Semester II.

- ROST, NORMAN (1951)\_\_\_\_\_\_Lecturer in Music B.M., M.M., University of Michigan.
- ROWE, ROBERT D. (1946)\_\_\_\_\_\_Professor of Chemistry A.B., Engineer in Engineering Chemistry, Ph.D., Stanford University.
- RUJA, HARRY (1947)————Associate Professor of Philosophy and Psychology A.B., University of California at Los Angeles; M.A., University of Chicago; Ph.D., Princeton University; one year postdoctoral study at the University of California at Los Angeles.
- RUOCCO, ILSE H. (Mrs. L.) (1934) \_\_\_\_\_\_Associate Professor of Art B.E., University of California at Los Angeles; M.A., Columbia University.
- RYAN, FREDERICK L. (1946) \_\_\_\_\_Professor of Economics B.S., Tufts College; Ph.D., University of California.
- SAMPLES, HOWELL GORDON, JR. (1950) \_\_\_\_\_\_Junior Librarian A.B., University of Georgia; B.S. in L.S., George Peabody College for Teachers.
- SANDERLIN, GEORGE W. (1954) \_\_\_\_\_\_Lecturer in English B.A., American University; Ph.D., Johns Hopkins University.
- SCHALLES, FRANCES IRENE (1950)\_\_\_\_\_\_Junior Librarian A.B., San Diego State College. One year graduate study.
- SCHRUPP, MANFRED H. (1948) \_\_\_\_\_\_Chairman, Division of Education; Associate Professor of Education B.S., M.Ed., Ph.D., University of Minnesota.
- SCHUNERT, JIM R. (1948) \_\_\_\_\_\_Coordinator of Secondary Education; Associate Professor of Education B.S., M.A., Ph.D., University of Minnesota.
- SCHUTTE, WILLIAM H. (1947)......Associate Professor of Physical Education B.S., University of Idaho; M.S., University of Southern California.
- SCHWOB, MARION L. (Mrs. W. E.) (1934) Associate Professor of Physical Education B.A., State University of Iowa; M.S., University of Southern California.
- \* SELLMAN, HUNTON D. (1946) \_\_\_\_\_\_Professor of Speech Arts B.S., Purdue University; M.S., University of Arizona. Three and one-half years graduate study at University of California, University of North Carolina and Yale University.
- SHANNON, FLORENCE S. (Mrs. E. L.) (1933)
  Assistant Professor of Physical Education
  A.B., University of California; M.S., University of Southern California.
- SHAW, ALMA MORRIS (1954)\_\_\_\_\_\_\_Junior Librarian B.S., University of Alabama; School Librarian's Certificate.
- SHIELDS, ALLAN E. (1949) \_\_\_\_\_\_\_Assistant Professor of Philosophy A.B., University of California; M.A., Ph.D., University of Southern California
- SHOUSE, CLAUDE F. (1946) \_\_\_\_\_\_Assistant Professor of English A.B., Georgetown College; M.A., University of Kentucky; Ph.D., University of Southern California.
- SILVERNAIL, CHESTER J. (1949) \_\_\_\_\_\_Assistant Professor of Astronomy A.B., San Diego State College; M.A., Claremont Graduate School.
- SKOLII, LESTER L. (1951) \_\_\_\_\_\_\_Assistant Professor of Physics A.B., Doane College; M.A., University of Nebraska; Ph.D., University of California.
- SMITH, CHARLES ROBERTS (1933) \_\_\_\_\_\_Coordinator of Athletics;
  Assistant Professor of Physical Education
  A.B., San Diego State College; M.S., University of Southern California.
- SMITH, CLIFFORD EDWARD (1937) Professor of Astronomy A.B., Carleton College; M.A., Swarthmore College; Ph.D., University of California.
- SMITH, DEANE FRANKLIN (1939) \_\_\_\_\_\_Associate Professor of Music B.M., M.M., Northwestern University.
- SMITH, LOUIS E., JR. (1946) \_\_\_\_\_\_Professor of Physics A.B., San Diego State College; Ph.D., University of Washington.

<sup>\*</sup> On leave Semester I.

- SORENSON, GEORGE N. (1946) \_\_\_\_\_\_Chairman, Division of Fine Arts; Associate Professor of Art
  A.B., San Diego State College; M.A., University of Southern California; graduate study at University of California and University of Minnesota.
- SPANGLER, JOHN A. (1946) \_\_\_\_\_\_Associate Professor of Chemistry A.B., Ph.D., West Virginia University.
- SPORTSMAN, CHARLES C. (1947) \_\_\_\_\_\_Associate Professor of Physical Education B.S., North Texas State College; M.S., and one year additional study at the University of Southern California.
- SPRINGSTON, CHRISTINE (1930) \_\_\_\_\_\_Associate Professor of Music B.A., B.M., University of Redlands; M.A., University of Washington, Diplomée d'execution, Conservatoire Americain, Fontainebleau, France.
- STEINMETZ, HARRY C. (1930) \_\_\_\_\_\_Associate Professor of Psychology A.B., University of California; M.A., University of Southern California; Ph.D., Purdue University.
- STEWART, PAUL E. (1953) \_\_\_\_\_\_Assistant Professor of Physical Science A.B., College of Wooster; Ph.D., Stanford University.
- STONE, HAMILTON L. (1947)\_\_\_\_\_\_Assistant Professor of Engineering B.S., U. S. Naval Academy. Two and one-half years of graduate study. Registered Mechanical Engineer.
- STONEHAM, RICHARD G. (1953)\_\_\_\_\_\_Assistant Professor of Mathematics B.S., Illinois Institute of Technology; Sc.M., Brown University; Ph.D., University of California.
- STORM, ALVENA (Mrs. Eugene) (1926) \_\_\_\_\_Associate Professor of Geography A.B., M.A., University of California.
- STOUGH, MORROW F. (1950) Principal, Campus Laboratory School;
  Associate Professor of Education
  A.B., Wittenberg College; M.A., University of Pennsylvania; Ph.D., University
  of California.
- STOVALL, HARRIET B. (Mrs. S. L.) (1925)\_\_\_\_\_\_Senior Librarian Graduate, Berkshire Athenaeum, Massachusetts.
- STRAUB, LURA LYNN (1948) ....... Assistant Professor of Secretarial Management A.B., Jamestown College; M.C.S., Indiana University; graduate study at University of Wyoming and University of Denver.
- SWIGGETT, JEAN D. (1946) Professor of Art A.B., San Diego State College; M.F.A., University of Southern California; graduate study at Claremont Colleges.
- TALBOY, RUTH A. (1947) \_\_\_\_\_\_\_Assistant Professor of Home Economics B.S., Iowa State College; M.A., Stanford University; graduate study at Universities of Minnesota, Iowa, and California.
- TAYLOR, JAMES W. (1950) \_\_\_\_\_\_Assistant Professor of Geography A.B., Northwestern State College; M.A., Louisiana State University.
- TAYLOR, KENNETH M. (1949)\_\_\_\_\_\_Associate Professor of Zoology A.B., M.A., Ph.D., University of California.
- TERHUNE, JOHN A. (1947) Lecturer in Physics B.S., U. S. Naval Academy; M.S., Harvard University.
- TERRY, WILLIAM L. (1946) Chairman, Division of Health Education, Recreation and Physical Education; Lecturer in Physical Education A.B., Western Kentucky Teachers College; M.S., Indiana University; two years of additional study at University of Kentucky, University of Illinois, and Columbia University.
- THEOBALD, JOHN R. (1946) Professor of English
  B.A., St. Catherine's College, Oxford University; M.A., Mansfield College, Oxford
  University; Ph.D., University of Iowa.
- THOMAS, VIRGINIA (Mrs. A. F.) (1954) \_\_\_\_\_\_Junior Librarian B.A. and graduate study, North Texas State College.

- TIDWELL, JAMES N. (1947) Professor of English
  A.B., Simmons University; M.A., University of Oklahoma; Ph.D., Ohlo State
  University.
- TOLLEFSEN, DOROTHY J. (1946)\_\_\_\_\_Assistant Professor of Physical Education A.B., M.A., University of California.
- TOOL, MARCUS R. (1953) \_\_\_\_\_\_Assistant Professor of Economics B.S., M.A., University of Denver; Ph.D., University of Colorado.
- TORBERT, FRANCES B. (Mrs. H.) (1937)\_\_\_\_\_Associate Professor of Marketing A.B., Stanford University; M.A., University of Southern California; one year graduate study at Stanford University.
- \* TRAIL, MABEL COY (1935)

  A.B., Parsons College; M.A., State University of Iowa; Ph.D., University of Southern California.
- TREAT, WOLCOTT C. (1950) Associate Professor of Psychology A.B., Harvard College; A.M., Harvard University; Ph.D., Stanford University.
- TURNER, MERLE B. (1950) \_\_\_\_\_\_Assistant Professor of Psychology A.B., Willamette University; M.A., Stanford University; Ph.D., University of Colorado.
- VOEKS, VIRGINIA W. (1949) \_\_\_\_\_\_Assistant Professor of Psychology B.S., M.S., University of Washington; Ph.D., Yale University.
- WALBA, HAROLD (1949) \_\_\_\_\_\_Assistant Professor of Chemistry B.S., Massachusetts State College; Ph.D., University of California.
- WALLING, CURTIS R. (1931)

  A.B., E.E., Stanford University; one and one-half years of graduate study at Stanford University and the University of Southern California. Registered Electrical Engineer.
- WATENPAUGH, FRANK M. (1935) \_\_\_\_\_\_Associate Professor of Accounting A.B., Pomona College; M.A., University of Southern California. Two years graduate study at University of Southern California and University of Oregon. Public Accountant.
- WATSON, DONALD R. (1939)\_\_\_\_Dean of Instruction; Professor of Physical Science A.B., B.S., A.M., Ed.D., University of Southern California.
- WEBB, CHARLES R., JR. (1949)

  Assistant Professor of History
  A.B., M.A., University of California; M.A., Ph.D., Harvard University.
- WEST, EDNA A. (1948)—————Assistant Professor of Secretarial Management B.A., Santa Barbara State College; M.A., Claremont Colleges; graduate study at Claremont Colleges, Columbia University and Oregon State College.
- WHITE, ALFRED E. (1946) \_\_\_Admissions Officer; Associate Professor of Guidance A.B., M.A., University of California; Ed.D., Stanford University.
- WILCOX, ROBERT F. (1950) \_\_\_\_\_Coordinator of Public Administration; Associate Professor of Political Science A.B., M.A., Stanford University; M.A., Columbia University; Ph.D., Stanford University.
- WILSON, DONALD E. (1953) \_\_\_\_\_\_Assistant Professor of Education B.S., Central Missouri State College; M.Ed., Ed.D., University of California at Los Angeles.
- WIMER, ARTHUR C. (1950)\_\_\_\_\_Lecturer in Journalism B.Lit., Columbia University; M.A., University of Iowa.
- WOLF, ERNEST M. (1947)\_\_Associate Professor of German and Romance Languages Study at the Universities of Berlin, Paris, Muenster, Cambridge and Bonn. Ph.D., University of Bonn.
- WRIGHT, JOHN S. (1952)\_\_\_\_\_\_\_Assistant Professor of Marketing Ph.B., University of North Dakota; M.B.A., and graduate study at Ohio State University.

<sup>\*</sup> On leave Semester II.

- WRIGHT, WILLIAM H. (1921) \_\_\_\_\_Chairman, Division of Business; Professor of Accounting and Business Management B.S., M.A., University of California; Ph.D., University of Southern California. Public Accountant.
- ZIEGENFUSS, GEORGE (1948) \_\_\_\_\_Associate Professor of Physical Education B.A., University of Washington; M.A., Ed.D., Teachers College, Columbia University.
- ZIMMERMAN, WAYNE S. (1953)\_\_\_Test Officer; Assistant Professor of Psychology B.A., Santa Barbara State College; Ph.D., University of Southern California.

## **LECTURERS**

BACK, GILBERT (1950)	Lecturer in Music
Professional musician.	
BAKER, DOUGLAS L. (1952) La Mesa-Spring Valley School District.	Lecturer in Education
BAKER, ROSS A. (1952)Ph.D., University of Wisconsin.	Lecturer in Chemistry
BALTZ, HAROLD W. (1954)Professional musician.	Lecturer in Music
BLAKE, RAYMOND JACK (1954) San Diego City Schools.	
BURDICK, HUNTINGTON (1951)Professional musician.	Lecturer in Music
BURGENER, CLAIR W. (1953) Clair W. Burgener Co.	Lecturer in Speech Arts
CLARK, HELEN S. (1952) B.A., Macalester College.	
COMIN, NORITA N. (1949) B.S., University of Minnesota.	Lecturer in Home Economics
DE JULIEN, LORENZ F. (1949) Self employed.	
GIBBONS, BERNARD P. (1954)Consolidated Vultee Aircraft Corporation.	Lecturer in Business Management
GOODWIN, JOHN H. (1947)Insurance broker.	
HINES, WILLIAM H. (1952)  The Traveler's Insurance Company.	Lecturer in Insurance
HOWARD, ALICE M. (1954)  Cajon Valley Elementary School	Lecturer in Education
HUFF, GEORGE D., M.D. (1939) Practicing physician.	Lecturer in Health and Hygiene
JAMES, CARL E. (1954) District Chemist, 11th Naval District.	Lecturer in Chemistry
JANOWSKY, EDWARD (1954) San Diego City Schools.	Lecturer in Music
KOEPPE, CLARENCE E. (1948) Ph.D., Clark University.	Lecturer in Geography
LAMB, NEIL W. (1953)I Consolidated Vultee Aircraft Corporation.	Lecturer in Business Management
McHUGH, WILLIAM B. (1953) B.S., U. S. Naval Academy.	Lecturer in English
MULLENIX, CARLOS W. (1950)Professional musician.	
NYE, NEVA E. (1953) San Diego County Hospital School of Nursing.	Lecturer in Nursing
	Lecturer in Education
PUGH, STANLIE (Mrs. G. C.) (1954) San Diego City Schools.	Lecturer in Education

RUSK, JAMES H., JR. (1954)  M.S., Scripps Institution of Oceanography, U	Lecturer in Physics Jniversity of California.
STANIFORTH, ROBERT O. (1948)Swing & Scharnikow, Attorneys.	
STEINER, FRED A. (1953)U. S. Navy Electronics Laboratory.	Lecturer in Speech Arts
SYLVESTER, HELEN K Principal, Euclid School. A.B., San Diego Sta	te College.
TIFFANY, BURTON C. (1954)Chula Vista City Schools.	Lecturer in Education
TROGE, RALPH F	Lecturer in Education ool. Ed.D., University of Oregon.
WELLS, HOWARD H. (1952)Professional musician.	Lecturer in Music
WEMPLE, QUINCY A., JR. (1953)  M.A., University of California at Los Ang	eies.
WEST, JAMES H. (1952)Public Accountant.	Lecturer in Accounting
WILSON, JAMES F. (1951) San Diego City Schools.	Lecturer in Education
WOODARD, WILLIAM T. (1954) U. S. Navy, Retired.	Lecturer in Chemistry and Geology
ASSISTANT INSTE	RUCTORS
ANDERES, EUGENE A. (1953)	Assistant in Zoology
EMBLEN, DONALD E. (1953)  B.S., San Diego State College.  FARR, EVELYN M. (1953)  A.B., San Diego State College.	Assistant in English
KRAMER, JEANETTE A. (1953)  A.B., University of Nebraska.	Assistant in English
LAFORCE, JAMES C., JR. (1953)  A.B., San Diego State College.  LOVE, ROBERT H. (1953)	Assistant in Speech Arts
A.B., San Diego State College.	Assistant in Mathematics
PONSFORD ROBERT E (1983)	Assistant in Chemistry
B.S., San Diego State College. ROSENBERGER, BRUCE N. (1954) B.A., University of Minnesota.	
STOWERS, JOSEPH H., JR. (1953)A.B., San Diego State College.	Assistant in Zoology
DIVISION OF AIR SCIENCE AND TACTICS	
MOSSE, CHARLES E., LT. COL. (1951) and Tactics; Commanding Officer ar	Chairman, Division of Air Science
and Tactics; Commanding Officer ar MONACO, JOHN, JR., LT. COL. (1952)	Assistant Professor of Air Science
KEHRER, KENNETH, MAJOR (1951)	and Tactics
SEELY, FRANK R., MAJOR (1952)	and Tactics
LEWIS, WILLIAM M., CAPTAIN (1951)	and Tactics and Tactics
DUPONT, FORREST R., 1ST LT. (1951)	and TacticsAssistant Professor of Air Science
HERTEL, FRITZ S., 1ST LT. (1951)	and Tactics and Tactics Assistant Professor of Air Science
BLACKSTOCK, WILLIAM, JR., M/SGT. (1951) HAWBAKER, JAMES O., M/SGT. (1951) IVIE, FRANKLIN P., S/SGT. (1951) JOHNSTON, VIRGIL A., M/SGT. (1951) KLEMETSON, HAROLD A., M/SGT. (1952) MARTIN, HARRY G., M/SGT. (1952)	Drill Sergeant and Training Aids Instructor (Asst. Supply NCO) Senior Clerk Sgt. Major Cadet Records
SHORE, EUGENE C., M/SGT. (1952)	Cadet Records

## RETIRED FACULTY

(Date following name indicates date of retirement)

HARDY, EDWARD L. (1935)	President Emeritus
HEPNER, WALTER R. (1952)	President Emeritus
BAIRD, OSCAR (1951)	Professor of Physics
BLAKE, DEAN (1952)	Lecturer in Meteorology
DICKHAUT, FLORENCE SMITH (1952)	Professor of English
HAMMACK, EDITH CHASTAIN (1950)	Associate Professor of Education
JOHNSON, MYRTLE (1946)	Professor of Biology
MOLITOR, VINNIE CLARK (1938)	Associate Professor of Geography
PERRY, FAY V. (1953)	Professor of Sociology
PETERSON, CHARLES E. (1953) Dean of Me	n; Professor of Physical Education
SKILLING, W. T. (1936)	Professor of Astronomy
SMITH, LEILA DEBORAH (1948)	Professor of Music
TANNER, JESSIE R. (1936)Associ	ate Professor of Physical Education
WALKER, HILDE KRAMER (1951)	Assistant Professor of German

## MEDICAL STAFF

FRANK O. ROBERTSON, M.D.	_Director of Health Services
* HAROLD G. CARTER, M.D.	Physician
* HARNEY M. CORDUA, M.D.	Physician
* O. S. HARBAUGH, M.D.	Physician
* ROBERT B. PAPPENFORT, M.D	Physician
* CHARLES E. PRUETT, M.D.	Physician
* FRANCES M. WHITE, M.D.	Physician
IONA C. BARRETT, R.N.	Nurse
MARILYNN M. THOMPSON, P.H.N.	Nurse
MARGARET WILLMON, P.H.N.	Nurse

## MAINTENANCE STAFF

TIMOTHY HALLAHAN, A.B.	Chief of Maintenance
CAREY D. FOLGER	Supervisor of Building Trades
FLOYD A. KIRKPATRICK	Supervising Custodian
STEPHEN W. REED	Supervising Groundsman
WALTER J. SMITH	Electrician
KENNETH C. TAYLOR	Stationary Engineer

## ADMINISTRATIVE OFFICE STAFF

SYLVIA R. ABEGGLEN	Intermediate Typist-Clerk, Registrar's Office
KATHLEEN B. ANDERSON	
	Intermediate Stenographer-Clerk, Registrar's Office
	Intermediate Account Clerk, Library
TANE O POPDNED	Garacter Constitute Account Clerk, Library
AUDEL POLICE	Secretary, Supervisor of Buildings and Grounds
	Intermediate Typist-Clerk, Business Office
GWENDOLYN CHICK, A.B	Senior Typist-Clerk, Library
LOISENE J. COPELAND	Intermediate Typist-Clerk, Business Office
SHIRLEY MARIE DAVIS	Junior Stenographer-Clerk, Library
EVADNE T. DEARDORF	Assistant Registrar
GERTRUDE K. DICKINSON	Supervising Clerk II, Business Office
JANE L. FERRIS	Secretary, Audio-Visual Services
WANDA I FIGGINS	Junior Typist-Clerk, Mimeograph Office
RUTH I FOLDA A P	Tatawa diata Marita Change and Office
ANNUE MONG	Intermediate Typist-Clerk, Business Office
ANNIE FUNG	Senior Clerk, Registrar's Office
BERKELEY A. FREEMAN	Secretary, Testing Office
MAURINE A. GAY	Junior Typist-Clerk, Library
THELMA M. GILBERT	Junior Typist-Clerk, Library Secretary, Division of Life Sciences
FRANK J. GOLOJUCH	Stock Clerk, Business Office
ETHEL MAE HALLOCK	Senior Typist-Clerk, Library
GENEVIEVE M. HAMBLEN	Secretary, Personnel Services
TIMITUD	Intermediate Stenographer-Clerk, President's Office

<sup>\*</sup> Serving part-time.

ELIZADETH M HADDISON	Book Repair Clerk, Library
	Secretary to Dean of Students
	Secretary, Campus Laboratory School
	Assistant Cashier Clerk, Business Office
	Secretary, Division of Physical Sciences
NEWADA A IDNIA DA	Secretary, Division of Languages and Literature
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